

Final Examinations of some Governorates.

# Important note: -

There is an additional question at the end of the school's examinations on the parts which are canceled from the syllabus of the previous year.

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى والمسويق

- B Knowing that the mass of carbon (C) is 12 and oxygen (O) is 16, find the total mass of
- Define: 1. Relative motion.

Chemical equation.

#### Question

- Correct the underlined words :
  - The chemical formula of carbonate group is (HCO<sub>2</sub>).
  - Sandstone is an example of metamorphic rocks.
  - Hydrogen gas is used by plants to form proteins.
  - Simple pendulum motion is a transitional motion.
  - 5. Strong nuclear forces are used in getting radioactive elements used in medicine.
  - Water molecule consists of four atoms for two elements.
- B Give reasons for :
  - 1. Both sodium ion and oxygen ion have the same number of electrons (Na = 11, O = 8).
  - 2. Acids have different effect on litmus paper than that of bases.
  - 3. Astronauts can't hear each other voices directly in space.
- Calculate the mass of an object if its weight is 980 newton and the Earth's gravitational acceleration is 9.8 m/sec2.

#### Question

- Write the electronic configuration of each of the following atoms:
  - 1. 1H
- 2. 11Na
- 3. 17Cl
- 4. 10Ne

#### Then indicate:

- 1. The type of each element (metal nonmetal noble gas).
- 2. How the bond is formed between:
  - a. Two hydrogen atoms.

Sodium and chlorine atoms.

- B Write the scientific term:
  - 1. A molten material exists at depths beneath the crust.
  - Oxides that cause building corrosion.
  - 3. The only metal exists in a liquid state.
  - Oxides produced due to the combination of oxygen with a nonmetal.



- Waves which don't need a medium to travel through.
- 6. The sum of reactants masses in any chemical reaction equals the sum of products masses.

# What happens when ... ?

- 1. The passengers don't use the safety belts in car.
- Burning of coal and cellulose fibres.

#### Additional questions

- A Complete the following statements:
  - 1. The nearest planet to the Sun is ........., while the farthest planet from the Sun is ..........
  - 2. The comets consist of two parts, which are ...... and ......
- (B) Write the scientific term:
  - 1. A system that consists of thousands of millions of stars.
  - It is the distance covered by light in one year.

# Cairo Governorate

The Good Shephard Sisters' School

# Answer the following questions:

# Question

- Correct the underlined words:
  - 1. The symbol of carbonate atomic group is (NH<sub>4</sub>).
  - 2. The more we approach to the Earth's centre, the value of the Earth's gravitational acceleration decreases.
  - 3. Electric circuit has a kinetic effect.
  - The symbol of lead is (Ld).
  - 5. The Earth is located in the fifth arrangement from the Sun.
  - Basalt is an example of sedimentary rocks.

# B Write the suitable scientific term:

- 1. Elements having 1, 2 or 3 electrons in their outermost energy level.
- Materials dissolve in water producing (OH).
- Breaking bonds in reactants atoms and forming new bonds in products.

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- 4. The change in an object's position as time passes relative to another object.
- 5. A gas represents 21% of the Earth atmosphere.
- 6. Natural solid material, that exists in the Earth's crust.

#### Question

# Complete the following sentences:

- 1. Symbol of zinc is ...... and its valency is ......
- 2. 2CO + O<sub>2</sub> A .....
- 3. Burning of ...... causes lung cancer, while ..... resulting from lightning affect the nervous system.
- 4. Electric motor converts ...... energy into ..... energy.
- 5. Friction causes ...... of machines parts.
- rays while discovering tumors is an application 6. Cooking food is an application of of ..... rays.
- 7. The Earth layers from the surface to the centre are : the crust, ...... and ...... and ......

# B What happens ... ?

- 1. To the passengers if a vehicle starts working in front direction after rest.
- 2. To the force of inertia when we use safety belts in a car.

# Question

- Nurite the molecular formula of each of the following:
  - 1. Sodium hydroxide.
- 2. Calcium oxide.
- 3. Copper carbonate.

# Write the following chemical equations:

- 1. Carbon burning in the presence of oxygen.
- 2. Hydrochloric acid combined with ammonia gas.
- Problem: Calculate the mass of an object of weight 490 newton, if the Earth's gravitational acceleration is 9.8 m/sec2.

#### Question

# Choose the correct answer:

- I. The type of bond in oxygen molecule is ...... bond.
  - a. ionic

- b. single covalent
- c. double covalent

B Give a reason for :

The density of the outer planets is low.

Cairo Governorate

Sunrise Language School

#### Answer the following questions:

#### Question

# Complete the following sentences:

- 1. The bond in sodium chloride molecule is ...... bond whereas the bond in water molecule is ...... bond.
- 2. The weight of an object is measured in \_\_\_\_\_ unit.
- 3. Granite consists of ...... and ..... minerals.
- 4. The chemical formula of sulphuric acid is .....
- 5. Limestone is from ...... rocks, but granite is from ..... rocks,
- The ......layer in the atmospheric air protects living organisms from the harmful rays.

### B Correct the underlined words:

- 1. Inner core of the Earth is rich in iron and aluminium.
- Salts are substances that dissociate in water producing negative hydroxide ions (OH).
- Name two benefits of friction forces.

# Question

# Choose the correct answer:

- 1. The car brake performance is an application of ......

  - b. centrifugal force. c. friction force. d. force of inertia. a. attraction force.
- 2. The layer which consists of molten metals is the
  - a. crust.
- b. outer core.
- c. mantle.
- d. inner core.

- 3. All the following are metals except .....
  - a. iron.
- b. copper.
- c. oxygen.
- d. sodium.

- 4. Electromagnet is used in making .....
  - a. calculator.
- b. microscope.
- c. electric bell. d. night vision apparatus.
- 5. The chemical formula of sodium hydroxide is .....
  - a. Na<sub>2</sub>CO<sub>3</sub>
- b. NaCl
- c. NaOH
- d. HCl

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- B Mention one application / importance for each of the following:
  - . Ultraviolet rays.
- Infrared rays.
- 3. Oxygen gas.

C Problem :

Calculate the mass of an object weights 98 newton (knowing the Earth's gravity = 9.8 m/sec<sup>2</sup>).

#### Additional questions

- N Correct the underlined words:
  - 1. The inner planets are equal in size to the outer planets.
  - The most famous comet for the inhabitants of the Earth is Pluto.
- (B) What happens when ... ?
  - 1. Meteors enter the atmosphere.
  - We can't invent the telescope.

# Cairo Governorate

Pioneer Integrated School

# Answer the following questions:

### Question

- Complete the following:
  - 1. The symbol of oxygen ion is ...... while that of sodium ion is ......
  - 2. Burning of coal and cellulose fibres causes ...... pollution and ......
  - 3. Nonmetals are bad conductors of electricity except .....
  - 4. ..... is from pneumatic instruments.
  - 5. Electric generator is used to change the ..... energy into ...... energy.
  - gas is used in combustion process.
  - 7. ..... is an example of igneous volcanic rocks.
  - 8. ..... is used in Egypt to generate electricity.
- B Compare between each of the following:
  - Positive ion negative ion (according to definition example).
  - Basalt granite (according to minerals forming it).

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- 2 The bond in magnesium oxide molecule is , but the bond in molecule of water 18
- 3. 2Mg + O2 A
- 4 Waves are divided into two types which are waves and electromagnetic waves
- 5 The Earth consists of number of arranged layers from the surface to the centre : the crust, ..... and

# (I) Give reasons for :

- I lonic bonds produce compounds only not elements, but the covalent bonds produce both types, an element or even a compound.
- 2 Temperature on the Earth's surface suits the life of living organisms.
- 3 Policemen advise drivers using safety belts in cars and planes.
- 4. Effervescence takes place when hydrochloric acid is added to a sample of limestone.

# Question

# Write the scientific term that indicated by each of the following statements:

- 1. A bond resulting from the participation of each of the two atoms with 3 electrons
- A movement repeated regularly at equal intervals of time.
- 3 A natural solid material that exists in the crust and consists of one mineral or a group of minerals.
- An atom that lost an electron or more during the chemical reactions.
- 5 The property of object resistance to change its state from the rest of movement unless a force affects on it.
- 6 It is a thin non-compacted layer which covers the Earth's crust.
- 7. The amount of Earth's attraction to the object

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**B** Knowing that the mass of carbon (C) = 12 and oxygen (O) = 16, find the total masses of reactants and products through the following reaction:

$$C + O_2 \xrightarrow{\Delta} CO_2$$

Give one example for each of the following:

Mechanical waves.

2. The igneous volcanic rocks.

Electromagnetic waves.

4 Salt dissolve in water.

#### Question

Write down the electronic configuration of the atoms of the following elements:

1. 12Mg

2. 18Ar

#### Then indicate:

- 1. The type of each atom (metal nonmetal noble gas).
- The type of each ion (positive negative has no ions).

Choose the correct answer :

- 1. The Earth is located in the solar system regarding its distance from the Sun in the
- ... order.
  - a. fifth

- b. fourth
- e, third
- d. seventh

2 If the weight of a body is 400 newton, knowing that gravitational acceleration of the Earth is  $10 \text{ m/sec}^2$ , its mass = .....

- m. 40 kg.
- b. 4 kg.
- c. 4000 kg.
- d. 80 kg.

3. Electromagnet is used in making the

- a. calculator
- b electric bell.
- c. microscope.
- d night vision system.

of the total water on the Earth's surface. 4. The fresh water represents

a. 97 %

- b. 71 %
- c. 29 %
- d. 3 %

5 The car brake performance is an application of

- a. attraction forces.
- b friction forces c centrifugal forces, d. forces of inertia.

6 The main minerals that share in the structure of granite are

- a. quartz, feldspar & mica.
- b. calcute.

c. ohvine & pyroxene.

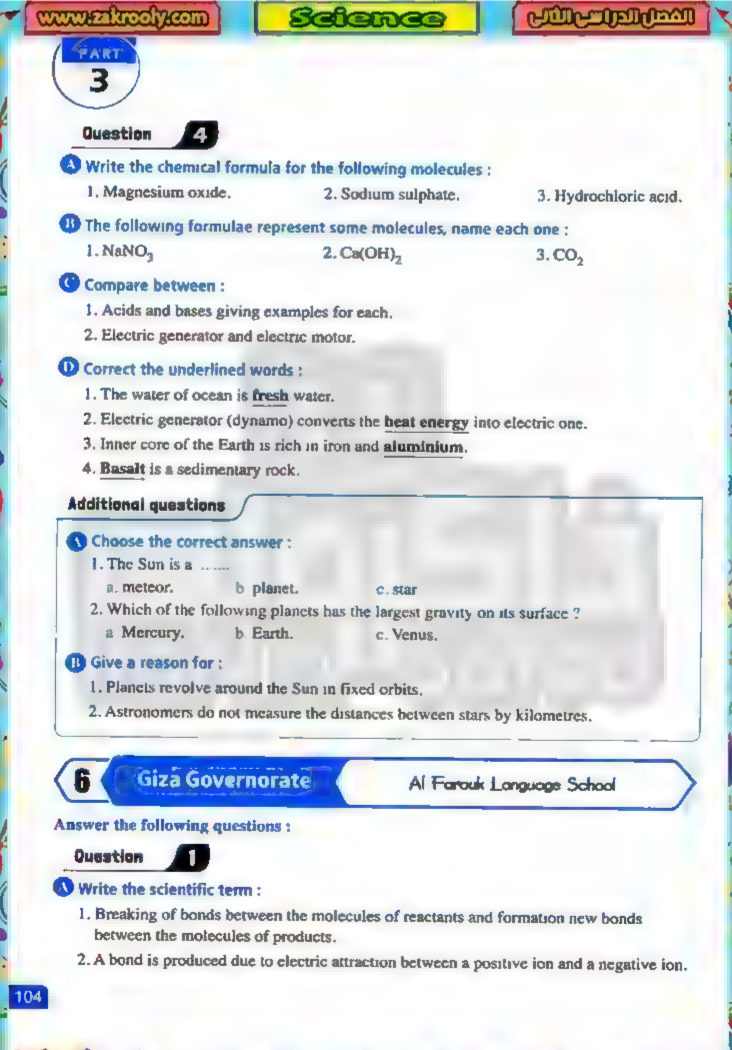
d. (b) and (c).

Write one technological application for each of the following:

- 1 Infrared rays
- 2. Ultraviolet rays
- 3. X-rays.
- 4. Visible (seen) light.

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- 3. The attraction of the Earth to object.
- 4. It is the change in object's position by passing time relative to a fixed point.
- 5 A wave that needs medium to pass through.
- B From the electronic configuration for the following element, complete:
  - 1. The type of element:
  - 2. The valency of element:
  - 3 The ion of the element: ....
  - 4. The type of chemical bond when it combines with sodium (11Na):



Question

- Give reasons for :
  - 1. An effervescence takes place when hydrochloric acid is added to a piece of limestone
  - 2. Infrared rays are used in cooking food.
  - By burning a magnesium ribbon, white powder is formed.
  - 4. We see lightning before hearing thunder although they occur at the same time.
- B What happens in the following cases .. ?
  - 1. The absence of carbon dioxide gas.
  - 2. If an electric current passes in an isolated electric wire and coiled around wrought iron bar.
  - 3. Approaching a glass wet of ammonia solution from tube has concentrated hydrochloric acid.

Question



1. CaO

- 2. Na<sub>2</sub>SO<sub>4</sub>
- 3. KOH
- (B) Calculate the weight of a body its mass is 50 kg, knowing that acceleration due to gravity is 10 m/sec2.
- Calculate the total masses of reactants and products of the following reaction :

 $2Mg + O_2 \xrightarrow{\Delta} 2MgO$ 

Knowing that the mass number of elements as Mg = 24, O = 16

Question

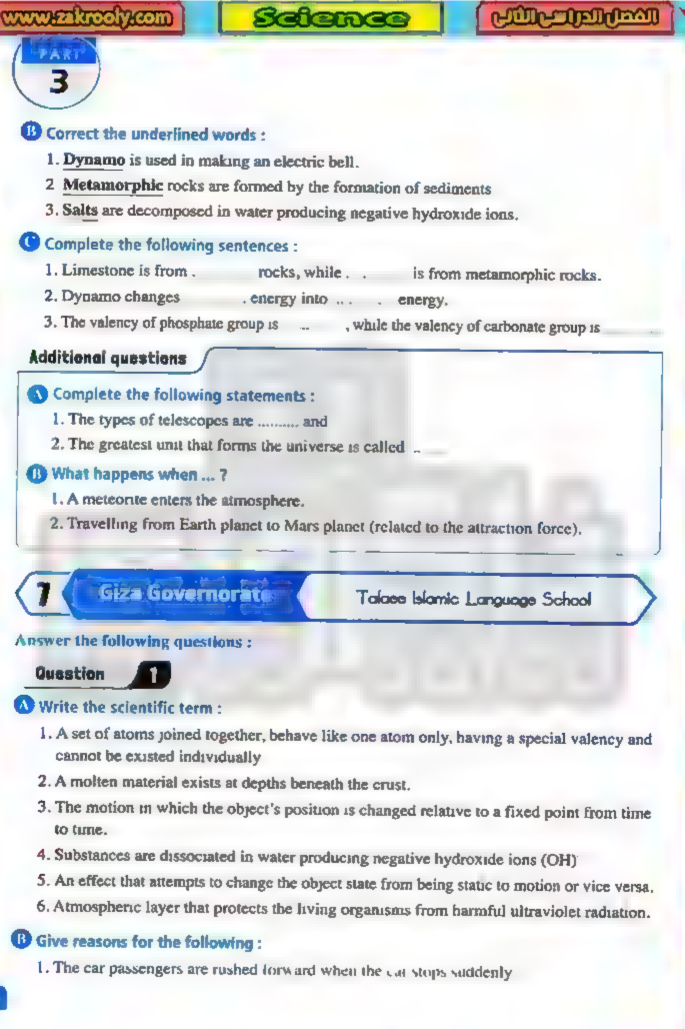


- Mention the name of environmental pollutants that causes:
  - The harms of nervous system and eye.

Lung cancer.

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Car brakes are one of the applications of ...

a. gravitational force. b friction force. c nuclear force

d force of inertia.

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5. All of the following turn blue litmus paper into red except

a. HCl

b. HNO.

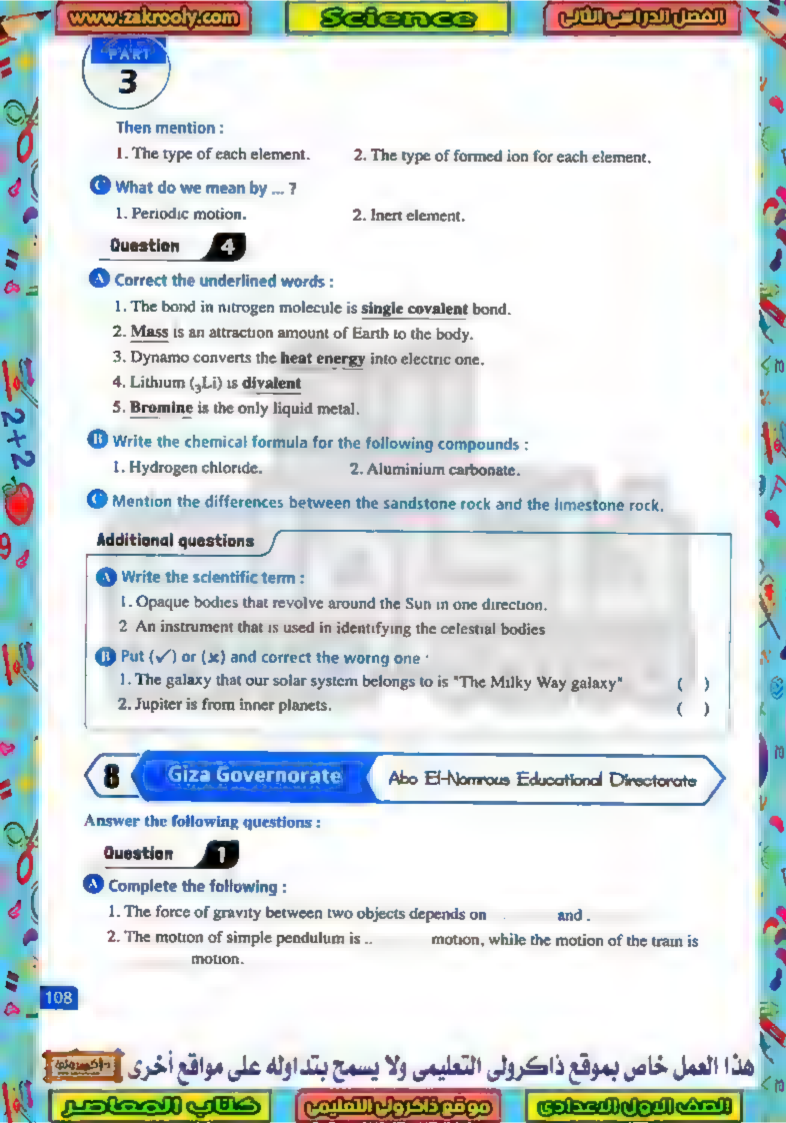
c. NaOH

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d. H<sub>2</sub>SO<sub>4</sub>

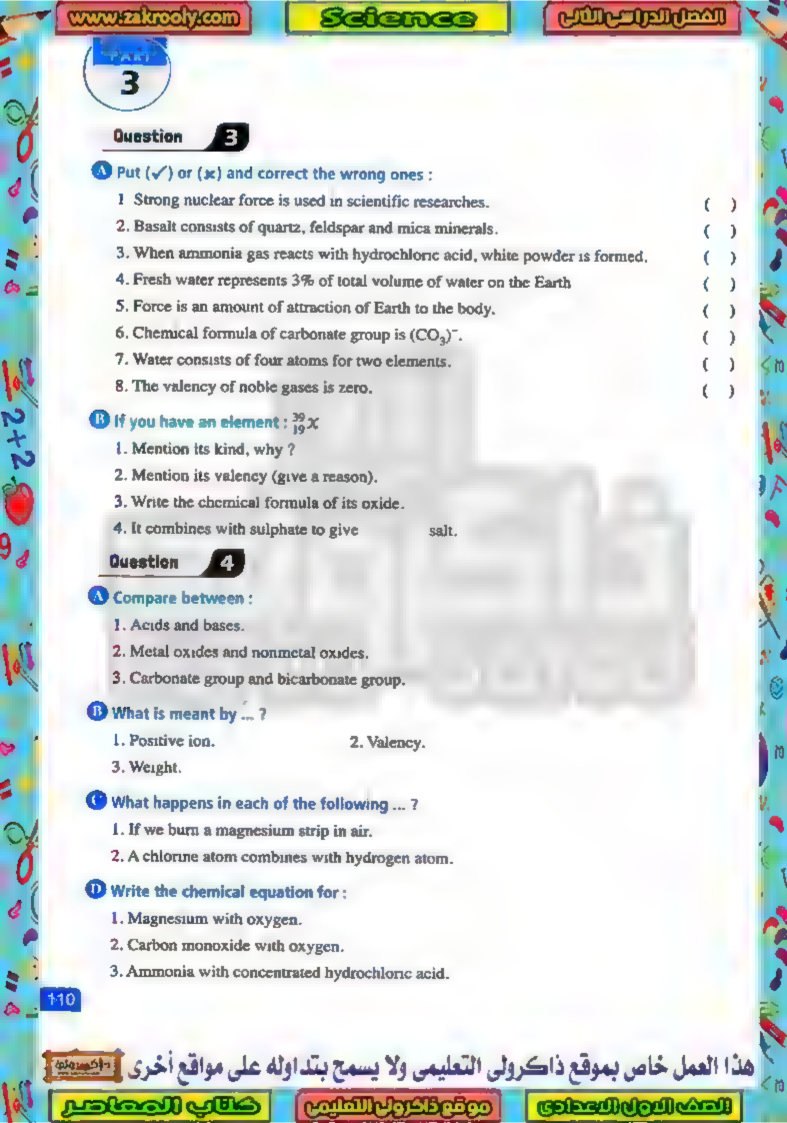
B Write the electronic configuration for the following elements:

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- Compare between mechanical waves and electromagnetic waves (definition, example).
- Write the chemical formula for each:
  - Aluminium oxide.
- Sulphric acid,
- 3. Calcium carbonate.
- 4. Sodrum hydroxide.

Question



- Write the scientific term :
  - Number of electrons gained or lost or shared during reaction.
  - Substance dissolves in water and gives negative hydroxide ion.
  - 3. Property of object to resist change in its state from rest to motion.
  - Force produced inside nucleus.
  - 5 Breaking bonds of reactants and forming new bonds in products.
  - 6 Elements which are completely filled with electrons in the outermost energy level.
- B Define : 1. Metals. 7
- 2. Periodic motion.
- Identify the type of each compound :
  - 1 NaCl
- 2. CO,
- 3. Ca(OH)<sub>2</sub>
- 4 MgO
- 5 HCI

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Question



- 1. The presence of life on the Earth.
- 2. We see lightning before hearing thunder
- 3. When an atom loses electrons it changes into positive ion.
- Bond between oxygen molecules is a double covalent bond.
- Potassium is monovalent while oxygen is divalent.
- 6 Policemen advise drivers to use safety belts in cars.
- Compare between:

lonic bond and covalent bond (definition - example).

- Complete the following equations:
  - 1. NH<sub>3</sub> + HCl Conc.
  - 2. 2CO + O<sub>2</sub> -----
  - 3. 2Mg + O2 ---
  - 4. H2 + Cl2 ----

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- Choose the correct answer:
  - 1. Planets revolve around the Sun in ....... orbits.
    - a. circular
- b. elliptical
- c. spiral
- The big-sized, less dense planet which consists of gaseous elements is . .....
  - a. Earth.
- b. Mercury.
- c. Jupiter.

- Define:
  - Light year.
  - 2. Asteroids.

# Alexandria Governorate

Amena El-Social Long. School

#### Answer the following questions:

#### Question

2+2-8



- Choose the correct answer:
  - 1. The car brake performance is an application of . .... ...
    - a. attraction forces.
- b friction forces.
- 2. Metamorphic rock produced as a result of the effect of the heat and pressure on
  - a. igneous

- b. sedimentary
- c. (a) and (b)
- 3 All of the following are periodic motion except ..
  - a, the train motion.
- b the pendulum.
- c the light waves.

- 4. From the forces inside living systems: .....
  - a. pulse inside blood vessels.
- b. inertia.

c. brakes.

- The outer layer of the Earth is called ...
  - a crust.

b mantle.

c. outer core.

# B Give reasons for :

- White clouds are formed when ammonia gas reacts with conc. hydrochloric acid.
- 2. Presence of life on the surface of Earth's planet.
- Safety belts are used in cars.
- When an atom gains an electron more, it becomes a negative ion

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Question	3

- What are the results of ... ?
  - 1. Riding a moving car and stopping suddenly (why)
  - 2. Reaction between (11Na) and (12Cl) (regarding the formed bond).
  - 3. Putting a red litmus paper in sodium hydroxide and another one in hydrochloric acid.
  - 4. Occurrence of lightning and thunder (regarding to arrangement and why)

# Mention one importance of :

- 1. Ultraviolet rays.
- 2. Safety belts.
- Electromagnet.
- 4. X-rays.

#### Question

2742

# 4

# ◆ Write the scientific term:

- i. The compounds that are formed due to reaction between oxygen & metal or nonmetal
- 2. The number of electrons gained, lost or shared during a chemical reaction.
- 3. The device that changes electric energy into mechanical energy.
- 4 The area on Earth at which gravitational force decreases
- 5. A radical which consists of one nitrogen atom and three oxygen atoms.

# ⊕ Put (√) or (x):

l. Movement of simple pendulum is an example of circular motion.	(	)
2. (19K) is a metallic element.	(	)
3 Covalent bond always forms compounds only.	(	)
4. X-rays have thermal effect.	(	)
5. The positive ion is called so, because number of positive protons is more than that	of	
electrons.	(	)
6. Gamma rays have medical uses.	(	)
7. Evolving of (O <sub>2</sub> ) is a sign to differentiate between sandstone and limestone when		
hydrochloric acid is added to them.	(	)

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8 Pushing a wall is an improper force.

The valency of zinc is 1.

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#### **Additional questions**

- Correct the underlined words:
  - 1. Inner planets are gaseous bodies.
  - 2. Microscopes are used for identifying the celestial bodies.
- (B) Give a reason for :

The object weight is changed from a planet to another.

12 Alexandria Governorate

Middle Educational Directorate

Answer the following questions:

#### Question

- Write the scientific term of the following:
  - 1. Elements don't lose or gain any electrons during the chemical reaction
  - 2 A set of joined atoms behave as one atom during the chemical reaction.
  - It is an effect that changes the object phase from static to motion or vice versa, or changes the motion direction.
  - 4. The motion of an object in which its position is changed relative to a fixed point
  - 5 A gas which is very important to decrease the effect of oxygen in burning processes in air.
  - 6. A type of rocks resulted from fragmentation, transportation and deposition.
- If the Earth's gravitational acceleration in a place is 10 m/sec<sup>2</sup>, find the mass of a body its weight is 50 newton.
- Complete the following table:

Name of compound	Chemical formula	Number of atoms in the molecule	Number of elements in the molecule
Calcium sulphate			
	CeCO <sub>3</sub>		17

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- O Correct the underlined words:
  - 1. On burning magnesium strip in the presence of oxygen a black powder is formed.
  - 2. Sulphur oxides are acidic gases affect the nervous system.

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- 3. The electric generator converts the heat energy into an electric energy.
- 4. The inner core of Earth is rich in iron and aluminium.
- 5. The mantle is the fourth layer of Earth.
- Olivine, pyroxene and feldspar are main minerals forming granite rock.
- B Mention one use for the following:
  - Infrared rays.

2. X-rays.

Strong nuclear force.

Ozone layer.

- Give reasons for the following:
  - 1. Lubricating and oiling mechanical machines.
  - Steadfastness of hydrosphere on Earth's surface.

#### Question

# Complete the following statements:

- 1. 2CO + O<sub>2</sub> ....
- 2. In chemical reaction the total masses of reactants is
- the total masses of products

- 3. The electromagnet is used in making
- 4. The outer layer of Earth is called . ...
- 5. Regarding to the distance from the Sun, the Earth is in the ...
- The volcanic igneous rocks formed from the . flow in Earth's surface.
- Compare between the following:
  - 1. Ionic bond and covalent bond (concerning the definition)
  - Sound waves and light waves (concerning the type of waves).
- C What happens in the following cases and why ...?
  - 1 Approaching a wet rod with hydrochloric acid to ammonia gas (ensure your answer by chemical equation).
  - The passengers don't use safety belts in cars.

#### Question

# A Choose the correct answer:

- When an acid dissolves in water it produces. ions.
  - a. H

- b. H\*
- c. (OH)
- d. (OH)\*

- 2. (Al<sub>2</sub>O<sub>2</sub>) is from
  - a bases.
- b. salts.
- metal oxides.
- d nonmetal oxides.

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2+2-8

المامبر علوم لنات (Notebook) / 1غ/تیرم ۲ (م : ۱٦)

**B** Knowing that the mass of carbon (C) = 12 and oxygen (O) = 16, find the total masses of reactants and products through the following reaction:

 $C + O_2 \longrightarrow CO_2$ 

- Indicate using symbolic equations, an example for the types of direct combination. reaction between:
  - 1. An element with another element.
  - An element with a compound.
  - 3. A compound with another compound.

Question



What is meant by ... ?

1. Valency.

2. Inertia.

- Igneous rock.
- Put (√) or (x) and correct the wrong ones:
  - When ammonia gas reacts with hydrochloric acid, white powder is formed.
  - 2. Electromagnet converts the heat energy into electric energy.
  - 3. Simple pendulum motion is a wave motion.
  - 4. Fresh water represents 3% of the total volume of water on the Earth.
  - 5. Force is an attraction amount of the Earth to the body.
- Mention the importance of :

1. Nitrogen gas.

- 2. Electromagnet.
- 3. Ozone layer.

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# Additional guestions

- Complete the following statements:
  - The most famous comet is and it completes one rotation around the every 76 years.
  - The biggest planet in volume is ... and the nearest planet to the Sun is
- Write the scientific term:
  - 1. The region which separates between the group of the inner planets from that of the outer planets.
  - Small space bodies that are affected by the planet's gravity.

# El-Sharkia Governorate

Omar Al-Farouk Lang, School

#### Answer the following questions:

#### Question

# Complete the following:

- The type of bond in hydrogen molecule is bond, while in nitrogen molecule is . ..... bond.
- Limestone changes into marble when exposed to high
- 3. Ground water exists in the of the rocks that form the Earth's mass.
- 4. Example of vibrating motion is ., while transitional motion is motion.
- 5.2CO + O2 --- ...
- Write the electronic configuration of: 17Cl. 18Ar

#### Then indicate:

272-2

- I The type of each atom. (metal, nonmetal, noble)
- The type of each ion (positive, negative, no ion)

# Mention the importance of the following:

- 1. The ozone layer
- 2. Ultraviolet rays.
- 3 Strong nuclear forces.

# Question

# Write the scientific term:

- 1. Natural solid material exists in the Earth's crust and it is formed of one mineral or a group of minerals.
- 2 The force of the Earth's gravitational to an object.
- 3 Breaking the reactants bonds and forming new ones among the products.
- 4. The number of electrons that an atom gains, loses or even shares during a chemical reaction.
- The layer of the Earth that lies beneath the Earth's crust.

# Compare between each two of the following:

- 1. The Earth's outer core and inner core (according to structure and thickness).
- 2. Electric generator and electric motor (according to energy transformations).
- Plutonic rocks and volcanic rocks (according to formation and example).

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2+2-8

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## Give one difference between:

O<sub>2</sub> and 2O.

2. The formation of the mantle layer and outer core layer.

#### Question

#### A Correct the underline words:

- 1. Sulphur oxides are poisonous acidic gases that affect the nervous system and the eye.
- The electric generator converted the electric energy into a mechanical energy.
- X-rays are used in sterilizing the sets of surgical operations rooms.
- 4. Inertia is the change in an object's position or direction as time passes in proportion to another object.
- 5 Plants use carbon dioxide gas to form protein.
- Marble rock is plak if it is pure.

# Write the balance chemical equations representing the following reactions:

- Reaction of ammonia gas and hydrochloric acid.
- 2 Reaction of nitrogen monoxide and oxygen.
- 3. Reaction of magnesium and oxygen.
- Calculate the weight of an object, if it's mass is 30 kg and the Earth's gravitational acceleration is 9.8 m/sec2.

## Additional questions

- 🕟 What happens when ... ?
  - 1. You look at the sky in a clear moonless night.
  - 2. We can't invent the telescope.

## Choose the correct answer:

- The distance covered by the light in one year is called
  - a. astronomical unit

b. light year.

c. speed of light.

- d. kilometre
- 2 Astronomers measure the distances between stars with light year, because the stars
  - a. generate great amounts of light and heat.
  - b are near from each other.
  - c, are millions of kilometres away from us.
  - d seem as small light points.

المناصر عنوم لفات (Nutchook) / ۱ع/تيرم ۲ (م: ۲۷)



هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى

المعالى المعاصل المعاصل المعاصل

#### B Give reasons for :

- 1. The Earth is suitable for life.
- 2. Potassium (19K) is monovalent, while (8O) oxygen is divalent.

#### Write the scientific term:

- 1. It is a motion which is regularly repeated in equal periods of time.
- They are waves which spread in all media and free space like light.
- Chemical bond arises between two nonmetals where each atom shares with two electrons.
- 4. They are used to sterilize the sets of surgical operations rooms.
- It converts the mechanical energy into an electric energy.
- Elements don't participate in any chemical reaction in ordinary conditions.
- It is a resistance force originated between the object in motion and the medium touching it.

#### Question

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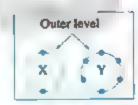
## Put (✓) or (x):

1. The Earth locates in the third arrangement regarding the distance from the Sun.	(
	1

- 2. All nonmetals are bad conductors of electricity. 3. Atmosphere contains ozone layer which protects us from harmful ultraviolet rays.
- 4. Silver chloride (AgCl) dissolves in water.
- Lubricating and oiling reduce friction between moving parts. Acids change the colour of red litmus paper into blue.
- 7. Hydrogen (1H) is a metal as it has one electron in outermost energy level.

# B Study the opposite figure :

Two atoms (X) and (Y), the first contains two electrons in the third level, the second contains six electrons in the second level as shown During the chemical reaction between (X) and (Y), a chemical bond is formed between them. Fill in the following table:



The type of (X) atom	The type of (Y) atom	Formula of the formed compound	The type of this bond
		FF44- 6 444	

# Write the chemical equations representing the following .

- 1. Reaction of ammonia gas with hydrochloric acid.
- Burning of carbon in presence of oxygen.
- 3. Heating magnesium ribbon in air.

Question

N Problem :

Calculate the masses of reactants and products in the following reaction.

HCl + NaOH --- NaCl +  $H_2O$  [ knowing that the mass of H = 1, Cl = 35.5, Na = 23, O = 16].

**B** Fill in the following table :

	Atomic group	Formula	Valency
1	Bicarbonate	*******	1
2		PO <sub>4</sub>	3
3	Sulphate	SO <sub>4</sub>	

- Correct the underlined words:
  - 1. Fresh water represents 97% and exists in oceans and seas.
  - Bases dissociate in water producing positive hydrogen H\* ions.
  - 3. (CO<sub>2</sub>) is a metal oxide
  - 4. Positive ion is an atom of nonmetallic element that gains an electron or more.
  - 5. Passengers are rushed forward when the car at rest moves forward suddenly.
  - 6 Mass of an object is the Earth's ability to attract that object
  - 7. Electromagnet works on changing heat energy into magnetic energy.

## Additional questions

## Write the scientific term of each of the following

- 1 Any body swims in the space as stars, planets, moons, rocky and gaseous bodies.
- 2 Large bodies seem as points in the sky emitting enormous amounts of heat and light.
- 3. The distance covered by light in one year

# Ismailia Governorate

Educational Directorate

Answer the following questions:

Question

- Complete the following sentences:
  - gas reduces the effect of oxygen during burning.

272-2

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخر 

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- 2. During the chemical reaction, sodium atom (23Na) . . . one electron and changes into positive ion.
- The work done to lift an object. .... by increasing the object's mass.
- Marble is resulted from the transformation of . ... rock.
- 5. On dissolving in water, ... . produce positive hydrogen ions.
- 6. Increasing the ratio of .... gas in air causes greenhouse phenomenon
- Friction causes a great loss of . energy, as it is changed into heat energy.
- 8, ..... are used in photographing bones.

# Give reasons for the following:

- 1. The crystals of minerals that form the plutonic igneous rocks are large in size.
- Car passengers are rushed forward, when the car stopped suddenly.
- 3. We see lightning before hearing thunder, although both occur at the same time.
- Temperature on the Earth suits the life of living organisms

# Complete the following equations:

- $1.2Mg + O_2 \xrightarrow{\Delta}$
- 2.2CO + O2 -4-

# Question

## Write the scientific term:

- 1. A layer in the Earth, which is rich in iron and nickel.
- 2. The number of electrons gained, lost or even shared by an atom during the chemical reaction.
- 3. A type of electromagnetic rays which have heat effect.
- 4. The molten material that exists at the depth under the curst.
- An instrument used to change electric energy into mechanical energy.
- 6. Breaking bonds in reactants and forming new bonds in products.
- A bond resulting from electric attraction between a positive ion and a negative ion.

# Compare between the following:

- Mercury and bromine [according to the type of element (metal or nonmetal)].
- Strong nuclear force and weak nuclear force [according to the use].

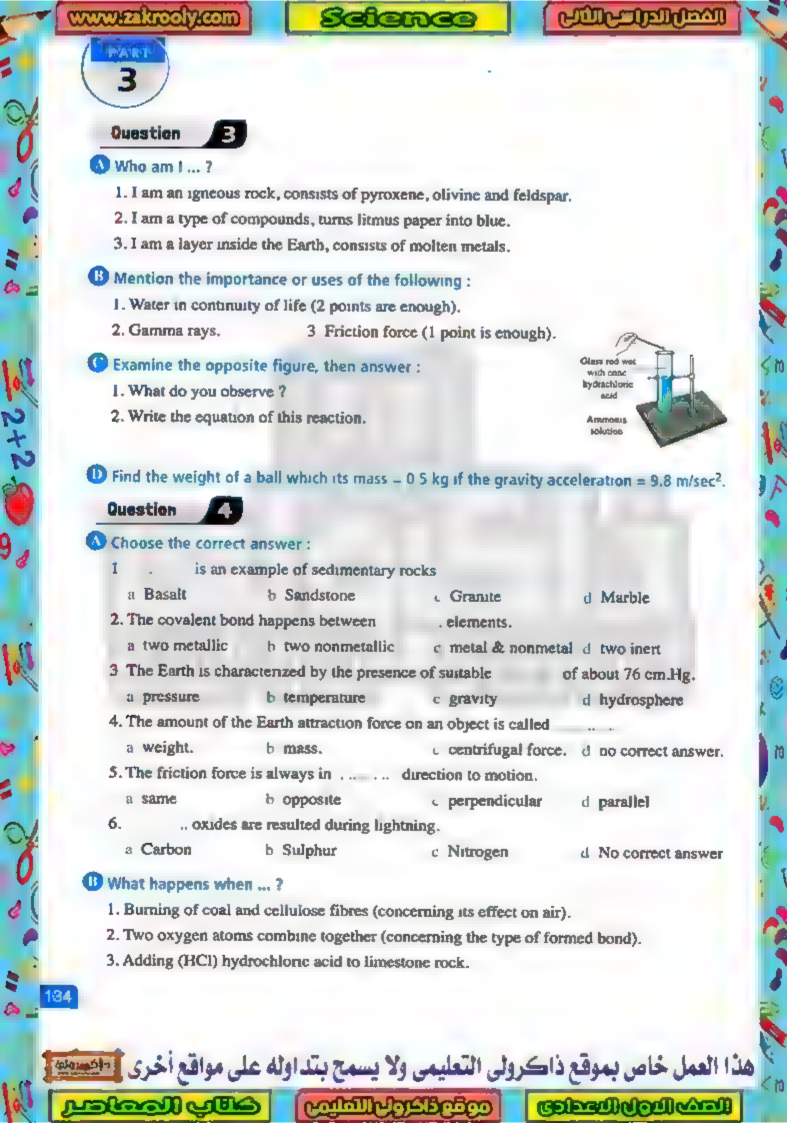
# Write the chemical formula for the following:

- I. Aluminium oxide. 2. Sodium chloride.
- Calcium sulphate.



هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى

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C Knowing that the mass of carbon (C) is 12 and oxygen (O) is 16 find the mass of reactants and products of the following reaction:

$$C + O_2 \xrightarrow{\Delta} CO_2$$

## Additional questions

#### Complete the following statements:

- Any body swims in the space is called.
- are large round bodies generating large amounts of heat and light.
- The distance covered by the light in one year is called
- or The Way of ....... 4. The galaxy that our solar system belongs to is called

# Port Said Governorate

Educational Directorate

#### Answer the following questions:

#### Question



- ions, while on dissolving bases in 1. On dissolving acids in water, they give water, they give
- rays are used in remote sensing instruments.
- .. .. layer in atmospheric air protects living organisms from the harmful rays
- 4. 2CO + O<sub>2</sub> A
- . rocks, but limestone is from 5. Granite is from

# B Give reasons for :

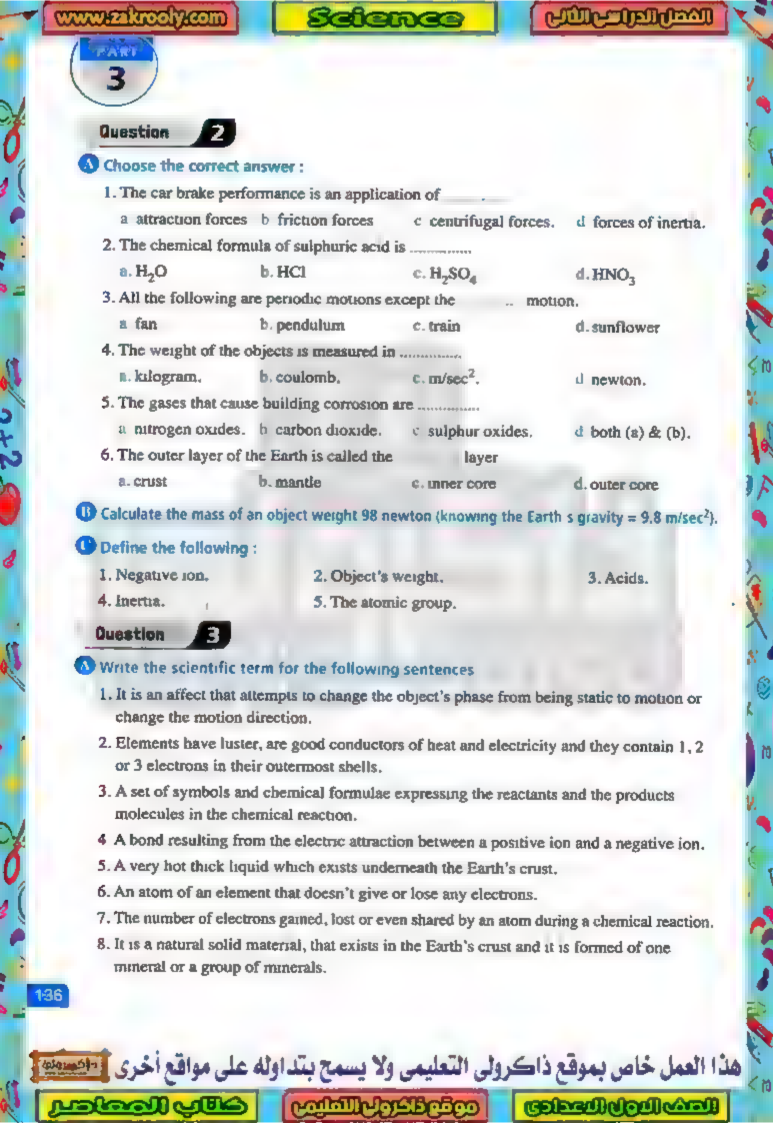
- The car passengers are rushed forward when the car stopped suddenly.
- 2. Nobel gases don't participate in chemical reactions under the ordinary conditions.
- 3. The presence of life on the surface of the Earth's planet only.

# Give one example for each of the following:

- 1. Mechanical waves.
- An apparatus depends in its working on electromagnetic waves.
- The metamorphic rocks.

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هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى



(B) Con	npare	between	the	following	÷
---------	-------	---------	-----	-----------	---

- Transitional motion and periodic motion.
- 2. Electric generator and electric motor.
- Acids and bases.

Quantion

2+2-8

# $\triangle$ Put ( $\checkmark$ ) or (x) and correct the wrong:

1. The Earth radius between the two poles is larger than that at the equator.	(	)
2. Quartz mineral is the main compound in granite rock	(	)
3. The water bodies represent about 50 % of the Earth's surface.	(	)
4. Oxides are substances that dissociated in water producing H <sup>+</sup> ions.	(	)
5. Inner core layer of the Earth is rich in iron and nickel.	(	)
6. When ammonia gas reacts with hydrochloric acid, white clouds is formed.	(	)

- B On a diagram show the electronic configuration to the atom of oxygen (<sub>a</sub>O) then show how its two atoms are bonded to form oxygen molecule  $(O_7)$ .
- What do you expect in the following cases:
  - When an electric current passes through an insulated copper wire coiling around a bar of soft iron.
  - 2. Don't use the safety belts in cars.
  - 3. Heating magnesium in air.
  - 4. There is no atmosphere.

## Additional questions

- A Put (√) or (x):
  - 1 Reflecting and refracting microscopes are used for identifying the celestial bodies.
  - 2. The Sun is our planet in the solar system.
  - 2. There are eight spherical lightened planets revolve around the Sun.
- B Give reasons for :

No one can see Halley's comet more than two times in his life.

للمامبر علوم لذات (Motebook / ۱ ع / ثيرم ٦ (م : ١٨)

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## Question

## Choose the correct answer:

- 1. Weight is measured in ...
  - a. joule.
    - b. newton.
- c.kilogram.
- dirichter.

- 2. All of the following are metals except ...
  - a. iron.
- b. copper.
- c.oxygen.
- d. sodium.
- 3. The inner core of the Earth is a solid layer rich in .
  - a. sodium.
- b. aluminium.
- c.coal.
- d. iron.
- Cars brakes idea is one of the applications of ...... force.
  - a gravitational
- b nuclear
- c. friction
- d inertia
- There are some examples of sedimentary rocks such as
  - a. marble.
- b. basalt.
- c. granite.
- d. limestone.
- **B** Knowing that the mass of carbon (C = 12) and oxygen (O = 16).

Find the total masses of reactants and products through the following

$$C + O_2 \xrightarrow{\Delta} CO_2$$

C Define :

Force.

## Question

# A Give reasons for:

- 1. Temperature on the Earth's surface suits the life of living organisms.
- Potassium (19K) is monovalent while oxygen (20) is divalent.
- 3. We see lightning before hearing the thunder
- 4. Car tyres are covered with a very coarse substance.
- 5. The bond in water molecule is a single covalent bond.

## Correct the underlined words:

- 1. The chemical formula for sodium chloride is (NaCl<sub>2</sub>).
- Green plants use oxygen gas during photosynthesis process.
- Chemical reaction is a set of atoms joined together, behave like one atom, having its own valency and is not existed solely.
- 4. NH3 + HCI Conc. NH4OH

Question	2

- Complete the following:
  - but carbon monoxide causes ... 1 Burning cellulose fibres causes
  - Sandstone belongs to \_\_\_\_\_\_ rocks, while marble belongs to rocks.
  - 3. Electric motor changes . energy into
  - layer of atmosphere protects living organisms from
- What happens in each of the following ...?
  - Increasing of (SO<sub>2</sub>) and (SO<sub>3</sub>) in air (concerning building).
  - Limestone rocks subjected to high temperature and pressure.
- Common that the mass of magnesium = 24 and oxygen = 16. Find the total masses of reactants and products through the following reaction:

 $2Mg + O_2 \xrightarrow{\Delta} 2MgO$ 

## Question

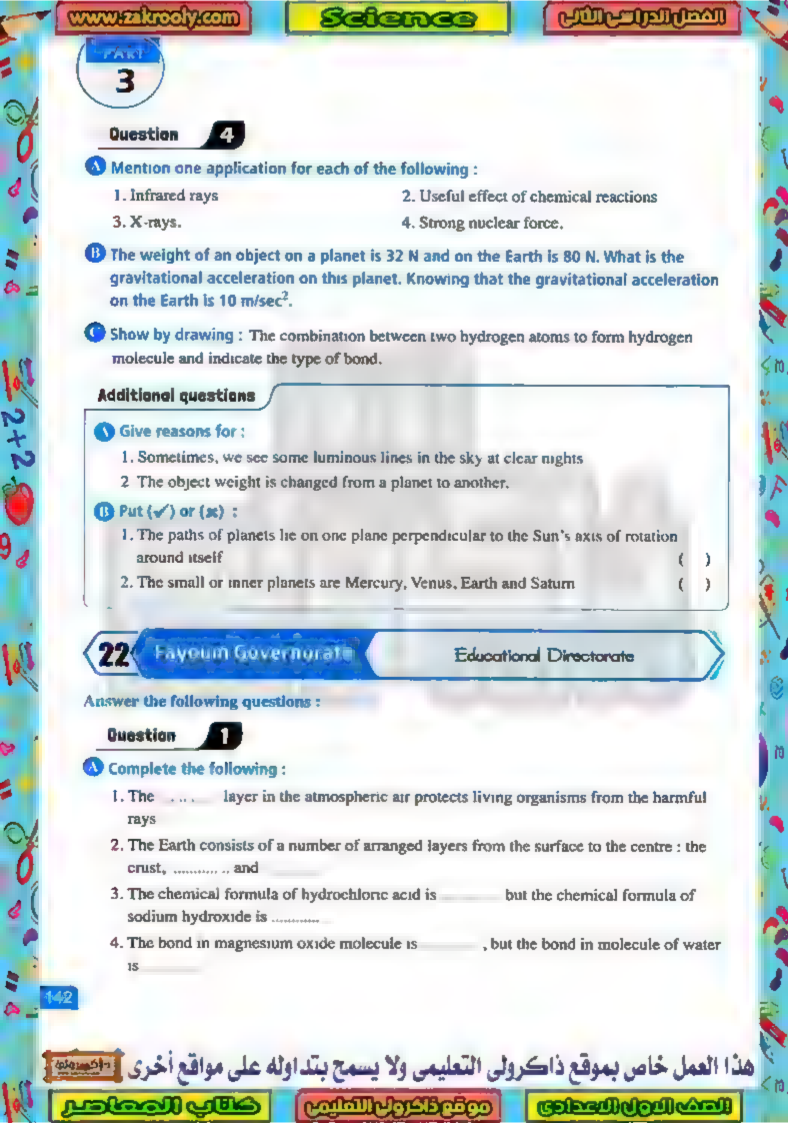
Write the scientific term for each of the following:

- 1. The number of electrons gained, lost or even shared by an atom during a chemical reaction.
- 2. The motion which is regularly repeated in equal periods of time.
- Compound is produced from a chemical combination of its elements by constant weight ratios.
- 4. A rock formed of lava flows when it comes on the Earth's surface.
- Write the balanced symbolic chemical equations which represent :
  - 1. Burning a piece of coal in air.
  - Reaction between ammonia and concentric hydrochloric acid.
- The following figures represent the electronic configuration for the outermost energy level of four atoms of elements, their electrons revolve in two energy levels.



## Answer the following:

- 1. What is the element which its valency is monovalent?
- 2. What is the element which considered from nonmetals?
- 3. What is the element whose nucleus contains 3 protons?



- rays are used in remote sensing instruments.
- 6. Granite is from \_\_\_\_\_ rocks but limestone is from \_\_\_\_ rocks.
- 🕕 Define :
  - 1. Positive ion.
- Periodic motion.
- Write the chemical equation representing the following reaction, then indicate the type of reaction:

The reaction between carbon monoxide with oxygen.

#### Question

- Correct the underlined words in the following statements:
  - 1. Inner core of the Earth is rich in iron and aluminium.
  - Quartz, feldspar and olivine minerals are main compounds in granite rock.
  - 3. Mass is an attraction force of the Earth to a body.
  - 4. Electric generator (dynamo) converts the heat energy into electric energy
  - 5 Oxides are substances that dissociate in water producing positive hydrogen ions.
  - 6 When oxygen gas reacts with hydrochloric acid, white clouds is formed
- B Give one example for each of the following:
  - 1. The igneous volcanic rock.
  - 2. Mechanical waves.
  - 3. Nonmetal liquid element.
  - 4. Salt dissolves in water.
- Mention one application for each of the following:
  - 1. Visible light.
- 2. Ultraviolet rays.

## Question

- Write the scientific term for each of the following statements:
  - 1. Elements don't participate in chemical reactions under the ordinary conditions due to the completeness of their outermost energy levels with electrons.
  - It is the motion of an object in which its position is changed relative to a fixed point.
  - 3. It is any natural material that exists in the Earth's crust and is formed of one mineral or a group of minerals.
  - 4. The number of electrons gained, lost or even shared by an atom during a chemical reaction
  - 5. Breaking of the existing bonds in the reactants molecules and forming of new bonds in the products molecules.

Additional	questions
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#### Complete the following statements:

- 1. The comet consists of two parts, which are ... ... and .. ...
- The head of the comet consists of a mixture of solidified gases of carbon dioxide, ........ and .......... gases and other components.
- Telescopes are used for identifying the .......
- 4. The most famous comet that the inhabitants of the Earth could observe is completes its revolution around the Sun every ....

2+2-8

# Assiut Government

#### Educational Directorate

#### Answer the following questions:

#### Question



- Complete the following sentences:
  - rays are used in remote sensing instruments.
  - 2. Ground water exists in the of the rocks that forming the Earth's mass.
  - 3.2CO + O<sub>2</sub> \_\_\_\_\_
  - 4. In the periodic motion, the motion is
  - 5. The Earth's inner core is rich in and
  - 6. NH<sub>2</sub> + HCl ----
- Calculate the mass of an object, its weight is 96 newton (knowing that the Earth's gravity acceleration =  $9.6 \text{ m/sec}^2$ ).

## Question



- 🚺 Write scientific term :
  - 1. A bond resulting from the participation of each of the 2 atoms with 3 electrons.
  - 2. The property of an object that has to resist the change of its state of rest or motion at a regular speed unless a force effects on it.
  - The number of electrons gained, lost or even shared by an atom during chemical reaction.
  - 4. An atom of an element doesn't lose or gain any electrons.
  - An object position changes with the time passes from its an initial position to a different final one.

ظمامبر عنوم لمات (Notebook) / ۲ع / تیرم ۲ (م. ۱۹)





- Potassium (10K) is monovalent where oxygen (20) is divalent.
- Effervescence takes place when hydrochlone acid is added to a sample of limestone.
- 3. We receive the sunlight at the same time we don't hear the sound of solar explosions

- B Write the chemical formula for the following molecules :
  - 1. Magnesium oxide.
- Calcium chloride.
- Sulphuric acid.
- 4. Aluminium hydroxide.
- What do you mean by ...?
  - 1. Chemical reaction.
- 2. Rock.
- Relative motion.
- 4. Acids.

#### Additional questions

- 🕥 What happens when ... 7
  - 1. A large asteroid penetrates the Earth's atmosphere.
  - Friction of meteors with the Earth's atmosphere.
- Complete the following:
  - 1 The belt of the wanderer asteroids separates between the orbits of ... planets.
  - 2. The luminous arrows, that can be seen in the sky at clear nights are called ... while the large rocky masses, that don't burn up completely and fall on the Earth are called ...

# Sonag Governorate

El-Balina Educational Directorate

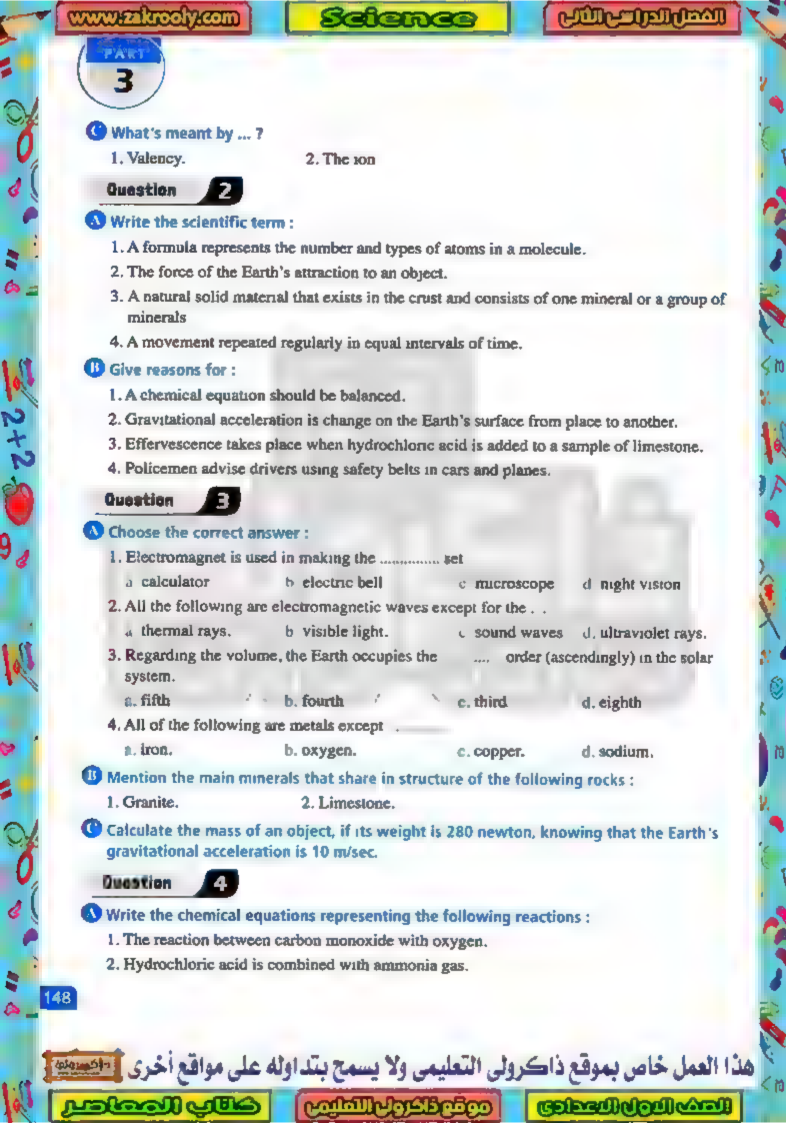
## Answer the following questions:

#### Question



- Complete the following statements:
  - .. bond whereas the bond in water 1. The bond in sodium chloride molecule is molecule is ...... bond.
  - Sedimentary rocks are formed as a result of ...
  - 3. Waves are divided into two types which are waves and
  - 4. The layer in the atmospheric air protects living organisms from the harmful rays.
- **B** Write the chemical formula for the following molecules:
  - 1. Sodium sulphate.
- Copper nitrate.
- Calcium chloride.
- 4. Aluminium hydroxide.

10



## B Correct the underlined words:

- 1 Electric generator converts the heat energy into electric energy.
- The water bodies represent about 50 % of the Earth's surface.
- Infrared rays used in photographic cameras.
- Oxides are substances that dissociate in water producing positive hydrogen ions.

#### Additional questions

🚺 Choose from column (8) what suits it in column (A) 🕆

(A)	(B)
1, Galaxy	a. measures the distances between stars.
2. Light year	b. is the greatest universe unit.
3. Telescope	c. separates the outer planets from the
4. The belt of the wanderer asteroids	mner planets.
	d. explores the space.

#### B Choose the correct answer:

Halley's comet completes its orbit around the Sun each

a 68 years.

2+2.

b. 76 years.

c. 76 months.

d. 21 years.

# Luxor Governorate

Educational Directorate

# Answer the following questions:

# Question

# Complete the following statements:

- 1. Electric motor changes energy into ..... energy
- The bond in (NaCl) molecule is ........ bond, while the bond in (N<sub>2</sub>) molecule is .. bond.
- Waves are divide into two types which are waves and waves.
- 4. On dissolving in water, acids give ... ions and alkalis give
- 5. Granite belongs to . . . rocks, while marble belongs to

# Give one function (importance) for each of the following:

- 1 The Earth's gravity
- Electromagnet.

10

Ø

#### Question



## Correct the underlined words :

- 1. Weak nuclear forces are used in military purposes.
- 2 The common name of sodium hydroxide is table salt.
- 3 The outer layer of the Earth is called the mantle.
- 4 The chemical formula of nitric acid is (H<sub>2</sub>SO<sub>4</sub>).
- Gamma ray is used in photographic cameras.
- The thickness of the outer core is about 2885 km.

# Write the chemical equation representing following reactions:

- Hydrochloric acid is combined with ammonia gas.
- Reaction of nitrogen monoxide and oxygen.

# What happens when ... ?

2+2-8

- 1. Absence of ozone layer in atmosphere.
- 2. The heart muscle contracts and relaxes.

#### Additional questions

#### Choose the correct answer:

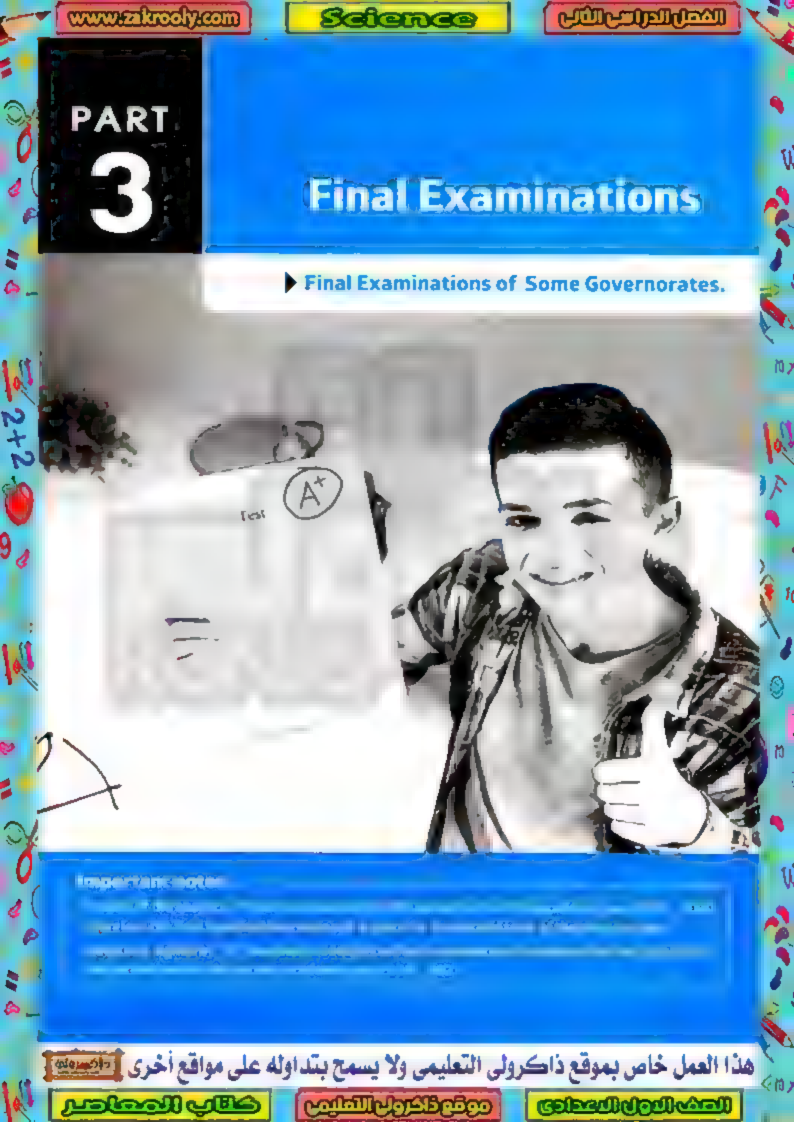
- 1. The nearest two planets to the Earth are .......
  - a. Mercury and Venus.

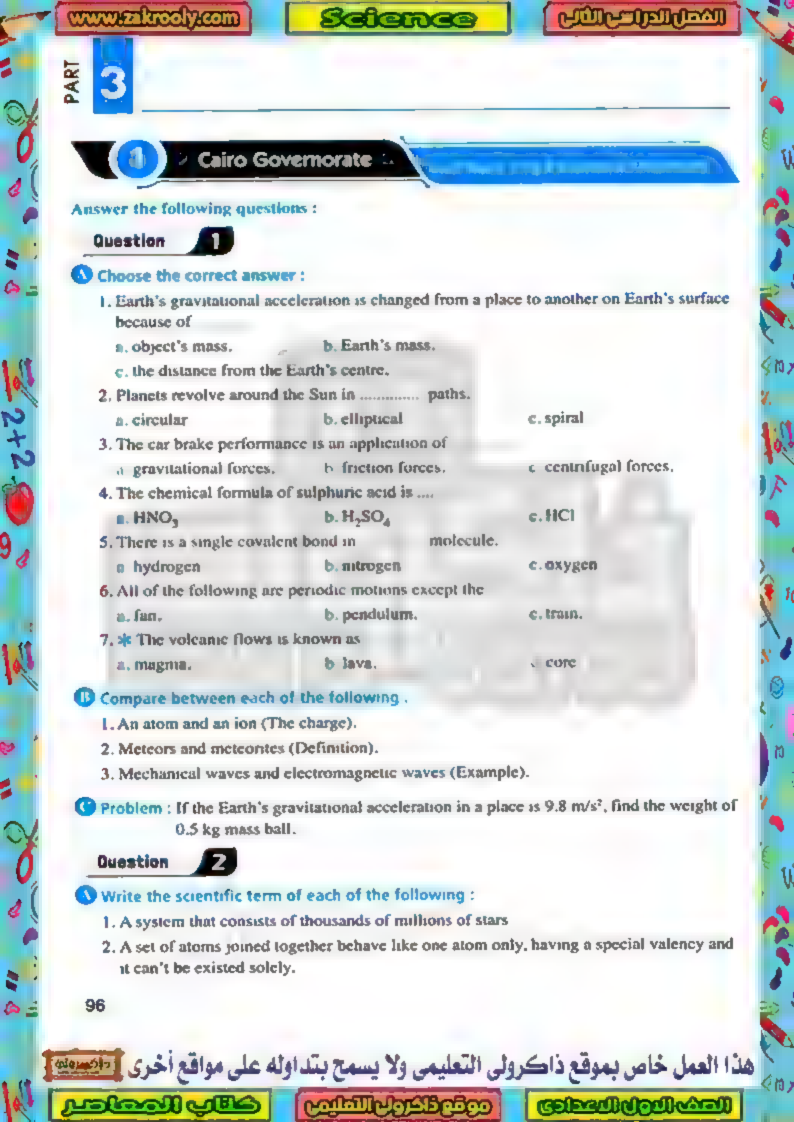
b. Venus and Mars.

Mars and Jupiter.

d. Mars and Mercury.

- The nearest planet to the Sun is .
  - a. Earth.
- b. Mercury.
- c Neptune.
- d Jupiter.
- 3. The farthest planet from the Sun in the solar system is
  - a. Neptune.
- b. Uranus.
- c. Mercury
- d. Venus.





- The motion which is regularly repeated in equal periods of time.
- 4. Breaking the reactants bonds and forming new ones among the products.
- 5. The ability of the Earth to attract an object to its centre.
- 6. Elements have luster, good conductors of heat and electricity, malleable and ductile and they contain 1.2 or 3 electrons in their outer electron shells.
- The distance covered by light in one year.
- Mention the name of rays (or waves) which are used in each of the following:
  - Cooking food.
  - 2. Examining mineral raws in industry.
  - Sterilizing the sets of surgical operations rooms.
- Identify the type of the following compounds:
  - 1. H<sub>2</sub>SO<sub>4</sub>
- 2. MgO
- NaCi
- **4. KOH**

#### Question

# Put (√) or (x):

- 1. The Earth's inner core is rich in iron and nickel.
- By increasing the ratio of CO<sub>2</sub>, the air temperature decreases
- 3. Liquids transport through pores and the walls of cells from the higher concentration to the lower one.
- 4. The biggest planet in the solar system is Jupiter
- 5. The force is measured in newton.
- 6. Water covers about 50% of the Earth's surface.
- 7. The head of the comet is considered by sphere, while its tail is considered a gaseous
- 8. Temperature on the Earth's surface suits the life of living organisms
- (I) Complete the following equations:
  - 1.C+O<sub>2</sub> Δ . . .
  - 2.2CO + O<sub>2</sub> \_\_\_\_\_
  - 3. 2Mg + O<sub>2</sub>  $\Delta$  ...
- Give reasons for the following:
  - White clouds are formed when ammonia gas reacts with cone, hydrochloric acid,
  - The car passengers are rushed forward when the moving car stops suddenly.
  - The density of the outer planets is low.
  - Limestone consists of mineral calcite.

الماسر ملزم ثمات (۱۳۵۸ میلان) ۱۹ م/تیزم ۳ وم ۱۹۳ ز

المعالى المعالى المعاصل المعاصل

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى

99

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخر

The proof of the following the state of the

B Write the chemical formula, the number of atoms and the number of elements of each of the following (in a table):

- Aluminium hydroxide.
- Calcium nitrate.

Copper sulphate.

Ammonium carbonate.

What are the following numbers indicate:

1, 22 km.

- 2. 3.3 to 5.5 gm/cm?
- 3, 7,77 m/sec<sup>2</sup>

Question



#### Write the scientific term:

- 1. The region which separates between the inner and the outer planets.
- 2. A set of symbols and chemical formulae representing the reactants and products molecules in the chemical reaction.
- 3. The property of object resistance to change its state from rest or movement unless force affect on it.
- 4. Small rocky masses that burn up completely in the Earth's atmosphere.
- 5 The product of multiplying object's mass by Earth's gravity acceleration
- 6. Breaking out the bonds between the molecules of reactants and formation of new bonds between the molecules of products.
- The motion which is regularly repeated in equal periods of time.

# Write the chemical equation that represents:

- Burning a piece of magnesium ribbon.
- Reaction of ammonia with cone, hydrochloric acid.
- 3. Reaction of nitrogen monoxide with oxygen.

# igoplus B If you have the following elements : ${}_{11}A$ , ${}_{17}B$ and ${}_{10}C$

- Which of these elements doesn't combine with the other elements? (Give a reason)
- 2. Which elements combine forming ionic bond?
- 3. Which of the previous elements can form a covalent bond?

Question



#### Choose the correct answer:

- 1. The average distance between the Earth and the Sun =

  - a  $150 \times 10^6$  km. b.  $150 \times 10^5$  km.
- c.  $150 \times 10^6$  m.
- $d.50 \times 10^6 \text{ km}$ .
- 2. The celestral bodies that consist of head and tail are
  - a. meleors.
- b. meteorites.
- c. comets.
- d. asteroids.

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هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى

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# D Write the balanced chemical equation of the following reactions:

- Reaction between ammonia and concentrated hydrochloric acid.
- Reaction between hydrogen and chlorine.
- Reaction between nitrogen monoxide with oxygen.

# Cairo Governorate

Answer the following questions:

#### Question

Complete the following statements:

- and are examples of monovalent atomic groups.
- 2. The Earth's layers from the surface to the centre are Earth's crust,
- 3. Waves are divided into ...... and . . .
- 4. Dynamo changes energy into
- 5. Oil and lubricants are used in machines to
- Calculate the weight of 0 8 kg mass ball, knowing that Earth's gravitational acceleration is 9.8 m/sec2.
- Write the function of :
  - I. X-rays. 2. Strong nucleur force.
- 3. Ultraviolet rays.

#### Ouvelien

- Give reasons for :
  - 1. Presence of life on the Earth's surface.
  - Safety belts are used in cars.
  - White clouds are formed when ammonia gas reacts with conc. hydrochloric acid.
  - Steadfastness of hydrosphere on Earth's surface.
  - Noble gases don't participate in any chemical reaction.
- Calculate the mass of reactants and products in the following reaction:

 $C + O_2 \xrightarrow{\Delta} CO_2$  (mass of : O = 16 & C = 12).

- Write the chemical formula of :
  - Sodium oxide.

Calcium carbonate.

107

Nitrogen oxides are formed during occurrence of earthquake.

109

# Correct the underlined words:

- On burning magnesium strip in air, a black powder is formed.
- The passengers are rushed backward when the car moves suddenly due to friction force.
- Weak nuclear forces are used in producing electric energy.
- The waves that are used in examining and curing sets of human body are infrared rays.
- Calculate the weight of an object, if the Earth's gravitational acceleration is 9 8 m/s<sup>2</sup> and its mass is 5 kg.

Question

#### Write the scientific term :

- 1. An effect attempts to change the object's phase from being static to motion or change the motion direction.
- The number of electrons gained, lost or even shared by an atom during chemical reaction.
- 3. Luminous lines which are formed in the sky due to completely burning of small rocky masses in the Earth's atmosphere.
- Breaking the reactants bonds and forming new ones among the products.
- 5 Region that separates between Mars and Jupiter.

#### Give reasons for :

- 1. Lubricating and oiling machines parts.
- A chemical equation should be balanced.
- We see lightning before hearing thunder.
- 4. There is life on Earth planet.

# Mention the importance of :

- Gamma rays.
- Infrared rays.
- 3. Chemical reaction.

#### Question

# Choose the correct answer:

- The car brakes performance is an application of
  - a, attraction force.
- b. friction force.
- c. force of inertia.
- 2. Earth's inner core is rich in ......
  - a, copper and iron.
- b iron and silver.
- c. iron and nickel.
- Electromagnet is used in making ........
  - a, electric winch.
- b calculator.
- c microscope.
- 4. Planets revolve around the Sun in .
  - a, circular
- b. spiral

e. elliptical

111

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى والصيفة

The proof of the control of the cont

4. A movement which	is regularly repeated	d in equal intervals of tis	me.
---------------------	-----------------------	-----------------------------	-----

- A bond resulting from the participation of each of the two atoms with three electrons.
- Changing an object's position as time passes from its initial position to final one.
- 7. Elements that don't participate in chemical reaction under the ordinary conditions due to the completeness of their outermost energy levels.
- f G Calculate the total mass of reactants and products in the following reaction :  $2Mg + O_2 - \Delta = 2MgO$  (Knowing that the mass of Mg = 24 & O = 16).
- Choose the odd word out, then mention what the rest has in common:
  - Light waves Sound waves Water waves.
  - Oxygen Nitrogen Chlorine Sodium.
  - 3. Earth'crust Atmosphere Mantle Core.

#### Quagtian

2+2-8

#### Choose the correct answer:

- 1. The solid layer in the Earth that is rich in iron and nickel is
  - e. crust.
- b. mantie.
- c. outer core.
- d inner core.

- 2. Electromagnet is used in making
  - calculator.

b. electric bell.

c. microscope.

- d. night vision apparatus.
- 3. The chemical formula of hydrochloric acid is ......
  - a. H<sub>2</sub>O
- b. HCI

- c. H,SO,
- d HNO<sub>3</sub>
- 4. The object's weight on Earth's surface is related to ........
  - a electromagnetic force.

b gravitational force.

c nuclear force.

- d friction force.
- 5. From circular motion is .... ...
  - a pendulum motion.

b. movement of Moon around Earth.

c. water wave motion.

- bicycle motion.
- 6. All of the following forces and operations are applications on friction except ......
  - walking on ground.

b. moving cars.

c. the work of dynamo.

- d. stopping cars.
- 7..... oxides are resulted during lightning.
  - a Carbon
- b Sulphur
- c Nitrogen
- d Hydrogen

M

Man object whose mass is 10 kg, calculate its weight knowing that the Earth's gravitational acceleration is 9.8 m/s2.

113 - هسماسير علوج لذات (<del>ناستهمان</del> / ۱ ع/تيرم ۲ رم : ۲۰)

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى

The properties (Calculation) (Calculation)

#### D Give reasons for :

- An object's weight is changed from a planet to another.
- 2. The density of inner planets is high, while that of outer planets is low.
- We see lightning before hearing thunder.
- 4. The planet Earth is suitable for life.
- The cohesion of layers of sedimentary rocks increases by passing time.

# Giza Governorate

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#### Answer the following questions:

#### Question



# Write down the scientific term for each of the following:

- 1. Luminous lines which are formed in the sky due to completely burning of small rocky masses in the Earth's atmosphere.
- Resistant forces originated between the object in motion and the medium touching it.
- Rays used in detecting the bone fractures.
- 4 A system that consists of thousands of millions of stars

# Complete the following:

- 1. Electric motor changes energy into energy.
- Conc. NH<sub>4</sub>Cl, the type of this reaction is .
- 3. The bond in oxygen molecule is ... bond, while that in calcium oxide is ..... bond.
- Asteroid belt has between the oribts of .
- . is an example for acids, while . . . . . is an example for bases.
- 6. \* Plutonic rocks have crystals with . . . size, while volcanic rocks have crystals with ..... size.

#### Duestion

# Choose the correct answer:

- 1. The magnesium ribbon changes into white powder of ... when it burns in air.
  - a. magnesium nitrite

magnesium oxide

c. magnesium hydroxide

- d. magnesium dioxide
- All of the following are periodic motions except the
  - a. fan

- b. pendulum
- c. train
- d. sunflower

115

M

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى

- of ammonium chloride. 3. Ammonia combines with HCl producing .
  - a, white powder
- b. white ppt.
- c, white fumes
- d. white solution

- 4. The isolated coil in electromagnet made up of
  - a. iron.
- b. magnet.
- c. copper.
- d. mercury.
- rays are used in remote sensing instruments.
  - a. Ultraviolet
- b Infrared
- c. Gamma
- d. Visible light
- km. The distance covered by light in one year =
  - a. 150 million
- b.6368
- $c.5.9 \times 10^{24}$
- $d.9.467 \times 10^{12}$

- is a liquid metal.
  - a Mercury
- **b** Nitrogen
- Magnesium
- d. Chlorine

- 8. The chemical formula of carbonate group is
  - a.(CO)-2
- b.CO

- c (HCO<sub>3</sub>)"
- d.CO,

- 9. ..... salt dissolves in water.
  - a.K.SO.
- b. CuCO,
- c PbSO<sub>4</sub>
- d. CaCO<sub>3</sub>

M

- planet regarding to the volume (ascendingly). 10, Earth is the ...
  - a, 1st

b.2\*\*

c.3rd

d 4th

# Give reasons for the following:

- I. We must use safety belts during driving.
- 2. We see lightning before hearing thunder.
- 3. The bond in sodium chloride is ionic bond.
- 4. When an atom gains an electron or more, it becomes a negative ion.

# Duastion

# Match:

(A)	(B)	
1. The chemical formula of sodium sulphate 2. Sound 3. Light 4. 12 Mg 5. 17 Cl 6. The chemical formula of sodium chloride.	a. electromagnetic wave. b. NaCl c. Na <sub>2</sub> SO <sub>4</sub> d. metal. c. nonmetal. f. mechanical wave.	

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هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى

The properties the state of the

#### Question

# Oive reasons for :

- 1. The valency of noble gases is zero.
- Lubricating and oiling mechanical machines.
- Earth planet is suitable for life. (mention at least 3 reasons).
- Object's weight changes from one place to another on the Earth's surface.
- 5 \* The components of basalt rock cannot be seen by the naked eye.

# Give one example for each of the following:

- I. Metal has more than one valency.
- 3 Benefits of friction.

- 2. Salt dissolves in water.
- Positive monovalent atomic group.

#### Write the chemical formula for each one

- I. Ammonium sulphate.
- Ferme oxide.

₹2+2.8m

- 2. Calcium chloride.
- 4. Silver nitrate.

# ( if you have an element - ( ii) X )

I. Mention its kind.

2. Its valency.

#### Question



- Nnowing that the mass of carbon = 12 and oxygen = 16, find the total mass of reactants and products of the following reaction  $C + O_1 = CO_2$
- 😈 Compare between :
  - . Metal oxides and nonmetal oxides (according to: definition example).
  - Electromagnetic and mechanical waves (according to: definition example).

# Complete the following statements:

- 1. The motion of the simple pendulum is . ..... motion, while the motion of the train is ..... motion.
- Nitrogen oxide affects ...... system and the ...
- 3. The Earth's inner core is rich in ...... and ...
- 4. The electric motor changes .... energy into .
- 5 Green plants use . . . . gas in photosynthesis process and use proteins.
- 6. 2CO + O, \_\_\_\_\_...
- Mention the type of the following compounds: (Acid Oxide Base Salt).
  - 1. CaO
- 2. Na,SO
- KOH
- 4. HNO,

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- Identify the type of the following compounds:
  - I. KOH

- 2. MgO
- 3. HNO.
- 4. Na, SO,

Quentian

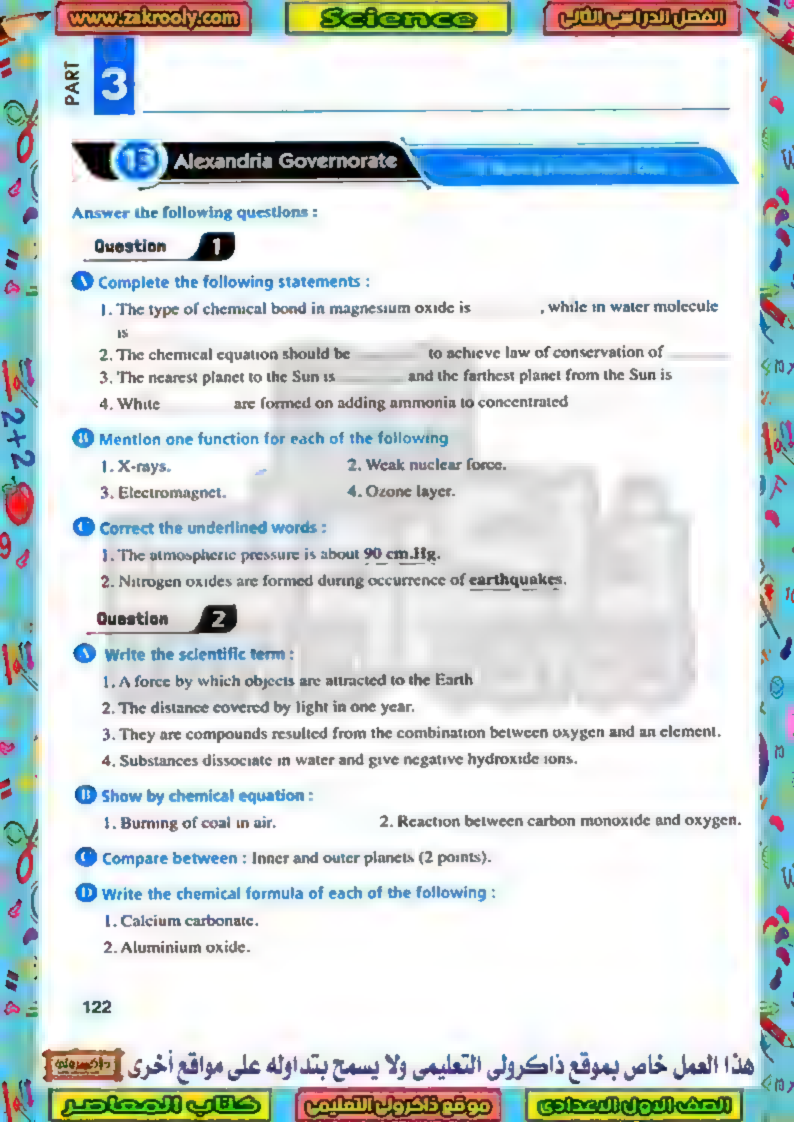
- Correct the underlined words:
  - 1. Friction causes a great loss of chemical energy.
  - The chemical formula of copper carbonate is CuCO
  - The Earth occupies the fifth position according to its distance from the Sun.
  - The bond in oxygen molecule is a triple covalent bond.
  - The motion of simple pendulum is an example of wave motion.
  - 6 Nitrogen oxides cause headache and stomach-aches.
- Give reasons for :
  - Infrared rays are used in cooking.
- 2. Acids turn the colour of htmus paper to red.
- Write the chemical formula of each of the following:

Zine oxide - Ammonium carbonate - Aluminium carbonate - Silver nitrate.

Question

- What is meant by ...?
  - I. Inertia.
- 2. Valency.
- Choose the odd word out:
  - Sodium Oxygen Chlorine Nitrogen.
  - 2. NaCl MgCl<sub>2</sub> HCl Na<sub>2</sub>SO<sub>4</sub>
  - Gravitational force Friction force Nuclear force.
  - 4. Mercury Venus Jupiter Mars.
- Show by drawing the combination between:
  - (¡H) and (¡H) to form hydrogen molecule.
  - (H) and (O) to form water molecule.

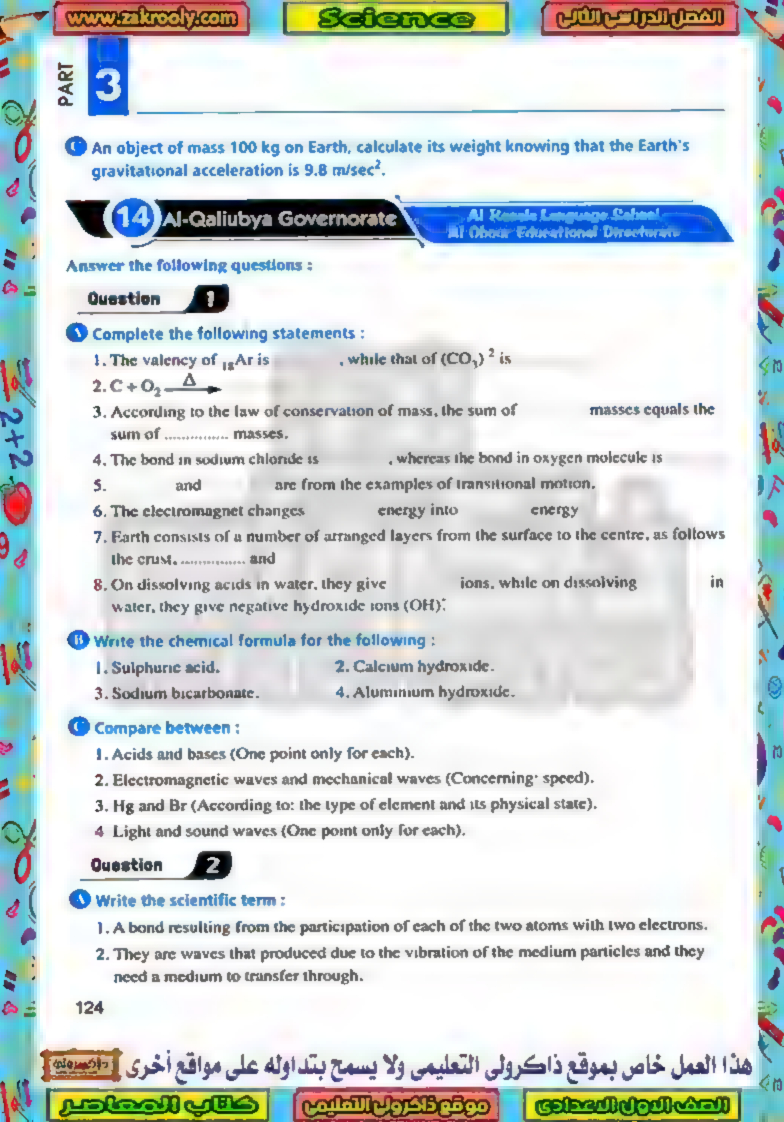
121 - السعامير حلوج لمنات (Olondonia / ۲۱ / قيرم ۲ (م : ۲۱)



₹2+2·2

- There is no friction force (2 points).
- An atom loses one electron or more.

123



125

- 3. All acids turn the litmus paper into red.
- 4. 13 Al tends to form a positive ion, while 17 Cl tends to form a negative ion.

#### Problems :

(Knowing that the mass of : H=1, Cl=35.5, S=32, O=16).

- 1. Calculate the masses of reactants and products in the following equations:
  - a. H, + Cl, \_\_\_\_ 2HCl b.  $S + O_2 \xrightarrow{\Delta} SO_3$
- 2. Calculate the weight of an object, its mass is 700 kg. (Knowing that the Earth's gravitational acceleration is 9.8 m/sec2).

#### Question

# O Correct the following statements:

- 1. The mass of an object is changed from one place to another.
- Sodium chloride is considered an oxide.
- 3. Elements having 1,2 or 3 electrons in their outermost energy levels are nonmetals that don't share in the chemical reaction.
- 4. Meteoroids are celestral bodies that burn up completely when penetrate the atmosphere and they are big rocky masses.
- 5.1.and percentage on the Earth's surface forms about 50%
- Safty belt is an application on friction force.
- 7. \* When hydrochloric acid is added to limestone, oxygen gas is evolved.
- Mention an application / importance for each of the following:
  - 1. X-rays.
- 2. Friction force.
- 3. IR rays.
- 4. Sound waves.

M

# Write the chemical equation for the following reactions:

- 1. The burning of magnesium ribbon in the air.
- 2. The combination of ammonia gas with conc. hydrochloric acid.
- D What happens in the following cases ...?
  - 1. An atom loses one electron or more.
  - 2. A moving car stops suddenly. (Mention the reason).
  - 3. Migration of a bird from the south pole to the equator. (Related to: the mass and the weight of the bird).
  - 4. \* Increasing the pressure on the grains of rocks forming the layers of sedimentary rocks.

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هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى

# **El-Sharkia Governorate**

#### Answer the following questions:

#### Quastion

- Complete the following statements
  - On dissolving acids in water give . ions, while alkalis give
  - oxides affect the nervous system, while oxides cause respiratory system malfunction.
  - 3. Heart muscle and helps the heart to pump blood to all over the body.
  - 4. ..... rays are used in night vision apparatus.
  - 5. The density of the outer planets is . . . . . than the density of inner planets.
  - 6. \* .....is a sedimentary rock.
- What is meant by ...?
  - 1. Chemical equation. 2. Priction forces.
- Mention one function (use) of each of the following:
  - L. Ultraviolet rays.
    - 2. Strong nuclear force.
- 3. Telescopes.

# Question

- Write the scientific term of each of the following:
  - 1. An object's position changes as time passes from its initial position to a different final one.
  - Small space bodies that are affected by the planets' gravity.
  - 3. White clouds are formed on placing a wet rod with cone, hydrochloric acid close to a test tube containing ammonia solution.
  - 4. A bond resulting from the participation of each of the two atoms with three electrons.
- Write the chemical formula of the following and determine the number of atoms and the number of elements.
  - 1. Sodium sulphate.
- 2. Aluminium carbonate.
- 3. Ammonium nitrate

- What happens when ...?
  - Two objects move at the same speed and in the same direction.
  - Absence of ozone layer in the atmosphere.

127

The property of the control of the c

El-Menofia Governorate

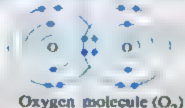
Answer the following questions:

#### Question

- Occupiete the following statements:
  - 1. The chemical formula of water is , while the chemical formula of table
  - Sound waves are example of waves but radio waves are example of ..... waves.
  - 3 The distance covered by the light in one year is called which measure the distance between
  - An object's .... changes from a place to another on the Earth's surface, whereas its ..... remains fixed.
  - 5. NH<sub>3</sub> + HCI conc.

6. 2Mg + O, 4.

ID Complete the following figure and write the kind of the bond:  $\binom{16}{8}0$ :



Question

- Write the scientific term for each of the following:
  - 1. Substances dissociate in water producing positive hydrogen ions (H\*)
  - Motion which is regularly repeated in equal periods of time.
  - 3. Small space bodies that are affected by the planets' gravity.
  - 4. An atom of an element that doesn't lose or gain any electrons in ordinary conditions.
  - 5. \* Rocks that are formed when old rocks (igneous or sedimentary) are subjected to pressure and high temperature.
- Write the chemical formula for each of the following:
  - Calcium nitrate.

Copper sulphate.

- Mention one benefit for :
  - 1. Priction.

2. Ozone layer.

129 - المعاصر علوم لنات (Nembook) / ٢٥/ ثيرم ٢ (م: ١٧)

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى

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# El-Gharbia Governorate

#### Answer the following questions:

#### Question

# Complete the following statements:

- Increasing the ratio of . . . . . gas in air leads to increasing the air temperature.
- 2. The work done to lift an object increases by . . . . its mass.
- 3. . . . . . is the smallest Farth's layer in thickness.
- elements do not participate in chemical reactions in ordinary conditions and their valency is ...............
- 5. The greatest units that form the universe are called.
- Mention only one application for each of the following:
  - L. Gamma rays.

- Ultraviolet rays.
- Write the chemical formula of the following compounds, then mention their types:
  - Magnesium phosphate.
- 2. Ferric hydroxide.
- Hydrogen chloride.

# Question

# Write the scientific term:

- f. Solidified masses of gases, ice and rock pieces revolve around the Sun in elliptical orbits.
- Breaking down the bonds between atoms of reactant molecules and formation of new bonds.
- The motion which is repeated regularly in equal intervals of time.
- 4. The effective point of an object's weight.

# ■ What would happen in each of the following cases ... ?

- A bird migrates from the north pole to the equator (concerning its mass and weight).
- 2. Small rocks penetrate the Earth's atmosphere.
- 3. Approaching a wet rod with hydrochloric acid to a test tube containing ammonia solution.
- 4 \* Decreasing the temperature of lava on the Earth's surface rapidly.

# Choose the odd word out, then mention the link between the rest:

- Nitrogen molecule Table salt molecule Water molecule Oxygen molecule.
- Mars Saturn Venus Mercury.

131

# Study the following chemical reaction, then answer the questions:

Sodium hydroxide + Nitric acid ---- Sodium nitrate + Water

- 1. Write the balanced symbolic equation that represents this chemical reaction.
- Show how the conservation law of matter is achieved in this reaction. (knowing that the masses of elements are: (H=1, O=16, Na=23 & N=14))

# Dakahlia Governorate

#### Answer the following questions:

#### Question



#### Write the scientific term :

- 1. The ability of the Earth to attract an object to its centre.
- Waves which need a medium to transfer through.
- 3. The greatest units which form the universe.
- 4. Small space bodies that are affected by the planets' gravity.
- 5. A bond resulting from the participation of each of the two atoms with three electrons.
- Compounds are dissociated in water producing (OH) ions.
- $f ext{ iny Calculate the mass of an object, if its weight is 285 newton and the Earth's$ gravitational acceleration is 10 m/sec2.
- Complete the following table :

Name of the compound	Chemical formula	Number of atoms in the molecule	Number of elements in the molecule
Sulphuric acid	.(1)	(2) .	(3)
(4)	CuCO <sub>3</sub>	(5)	(6)

# Question



# Correct the underlined words:

- 1. On burning magnesium strip in the presence of oxygen gas, blue powder is formed.
- 2. The middle layer of the Earth is rich in nickel and iron.
- The motion of simple pendulum is circular motion.
- Egypt seeks to use nuclear energy in producing medicine.
- Ultraviolet rays are used in photographing bones to detect the sites of bones fractures.
- The bond in magnesium oxide is single covalent bond.

133

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى المصيفة



- Give reasons for :
  - 1. Sodium , Na is monovalent, while O is divalent.
  - Car tyres are covered with a very coarse substance.
  - 3. We receive the sunlight at the same time we don't hear the sound of solar explosions.
  - 4. The gravity on the Earth's surface is larger than that on Mars surface.
- Calculate the total masses of reactants and products of the following reaction:

$$2H_2 + O_2 \longrightarrow 2H_2O$$

Knowing that the mass number of elements as (H = 1 & O = 16)

# Question

#### Choose the correct answer:

- oxides are resulted during the time of lightning.
  - a Carbon
- b Sulphur
- d Basic
- 2. From the examples of forces inside living organisms is/are
  - a. incrtia.

b brakes.

c, pulse inside blood vessels.

- d friction.
- 3. All of the following are covalent molecules except

b. N.

- d. O.

- 4. ..... are used in night vision apparatus.
  - a infrared rays
- b Ultraviolet rays
- c. X-rays
- d Gamma rays

- 5. Electromagnet is used in making the .
  - a cooking food
- b electric bell.
- e microscope.
- d data show.
- 6. All of the following are electromagnetic waves except the
  - a, sound waves.
- b. ultraviolet waves.
- c infrared rays.
- d visible light.

M

# Write the symbolic balanced chemical equation :

- Burning of carbon in the presence of oxygen.
- Reaction of hydrochloric acid with ammonia gas.

# Complete the following table:

The chemical formula	кон	(1)	HNO <sub>3</sub>	so,
Its name	(2)	Sodium sulphate	(3)	(4)
Its type	(5)	(6)	(7)	. (8)

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Question	

639	Complete	the	following	statements
	COMPLEXE	44.54	CONTRACTOR	3 to tement

- 1. The bond in oxygen molecule is . ... bond but in water molecule is
- 2. The comet consists of two parts which are . . . . . . and ...
- 3. The force of gravity between two objects depends on . . . and ....... ...
- 4. Strong nuclear forces are used in producing
- If a football player is tripped during running forward, he will be ... on the ground.
- motion is regularly repeated at equal periods of time.
- are examples of . .... rocks.

# Compare between:

Inner planets and outer planets according to (size - structure - density).

What is meant by ...?

Negative ion.

₹2+2.6

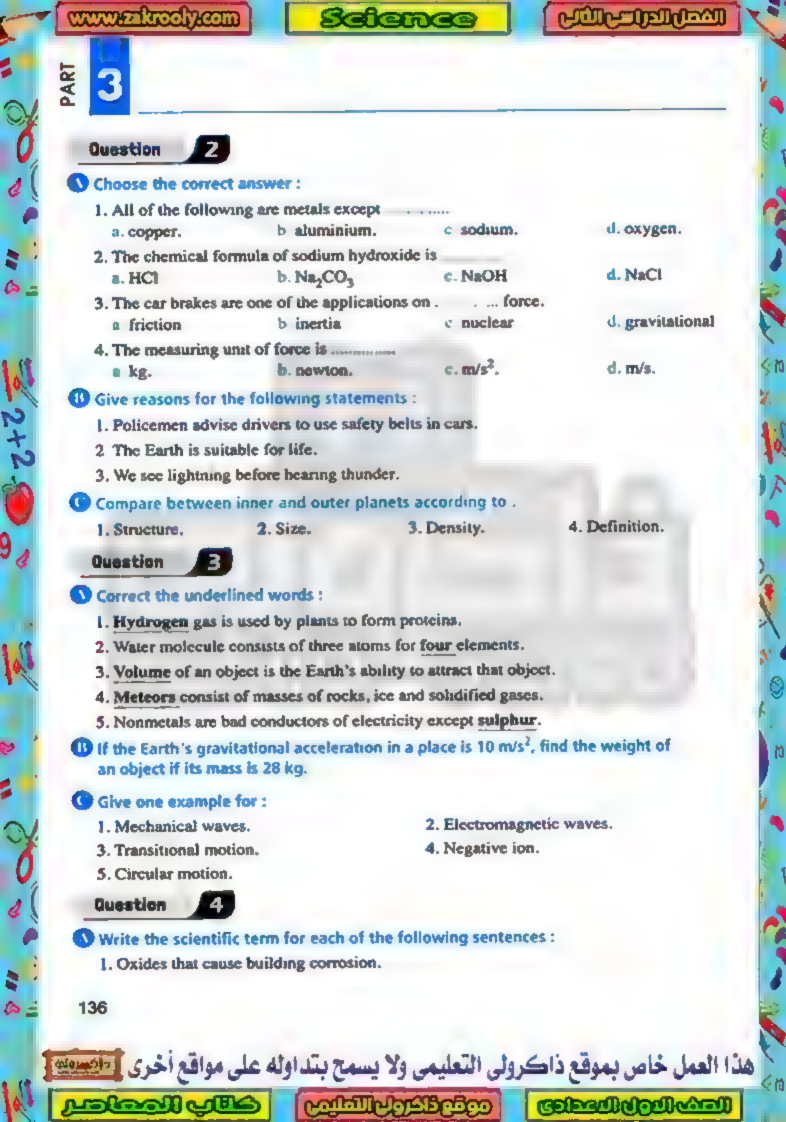
# ⊺Ismailia Governorate

### Answer the following questions:

# Question

- Complete the following statements .
  - 1. The electric motor changes ....... energy into .
  - are used in photographing bones fractures.
  - $3.2Mg + O_2 \Delta$  . . . .
  - 4. Burning of coal and cellulose fibres causes pollution.
  - is used in Egypt to generate electricity.
  - 6. \* Plutonic rocks have crystals with .... size, while volcanic rocks have crystals with ..... size.
- $\mathbf{0}$  If you know that the mass of carbon = 12 and oxygen = 16, find the total masses of reactants and products through the following reaction:  $C + O_1 \stackrel{\Delta}{\longleftarrow} CO_2$
- Write the electronic configuration and valency for the following elements:

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- The followers of the planets.
- Resistant forces originate between the object in motion and the medium touching it.
- 4. A set of joined atoms behaving like a single atom during chemical reaction.
- 5. \* A rock that is produced from the conversion of limestone.
- Write the number indicating each of the following:
  - 1. The distance between Earth planet and the Sun.
  - The normal atmospheric pressure.
  - Light year.
- 4. The atoms of ammonia molecule.
- The following figure represents the layers of Earth:

Mention the name of each layer and its thickness.



# **Damietta Governorate**

Answer the following questions:

Question



- O Complete the following statements:
  - 1. The electric generator changes . energy into ... .... energy.
  - 2. On dissolving in water, acids give positive. ions and alkalis give negative .....ions.
  - Waves are divided into .....waves and . . . . . waves.
  - The force of gravity between two objects depends on . and ...
  - 5. Green plants use \_\_\_\_\_gas in photosynthes process and use proteins.
  - 6. \* Limestone consists of precipitation of ... .. in lime solutions.
- $oldsymbol{W}$  Write the name of each compound from the following and mention its type (acid or oxide or base or salt):
  - 1. CaO

2. KOH

- 3. Na,SO,

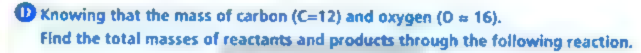
M

137 - السمامير ملزم لفات (Almanu) / ١٥/ ليرم ٣ (م : ١٨)

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى المصيفية

G	From the	electronic	configuration	for the	following	element,	Complete	:
---	----------	------------	---------------	---------	-----------	----------	----------	---

- 1. The type of element: ......
- 2. The valency of element: ..........
- 3. The ion of element:
- 4. The type of chemical bond when it combines with sodium (11Na) : ...



#### Duestion



#### Choose the correct answer:

- When a nitrogen atom (<sup>14</sup>/<sub>7</sub>N) gains electrons to complete its outermost shell. it becomes.....
  - a. N-2

- c. N+2
- d N+3
- 2. The gas which reduces the effect of oxygen in burning process is
  - a. CO,
- b. H,O

c. N,

- d. Cla
- The normal atmospheric pressure equals. cm Hg.
  - a. 76

b. 67

c 70

\$ 72

- 4. Car brakes are one of the applications of
  - gravitational force. b friction force.
- nuclear force.
- d. incrtia force.

- 5. The biggest units of universe are . .
  - a. planets.
- c. galaxies.
- d moons.
- ... are poisonous and affect the nervous system and the eye.
  - Cellulose fibres

Sulphur oxides

Carbon oxides

Nitsogen oxides

# What happens when ...?

- 1. Putting the red litmus paper in a tube containing (NaOH) solution
- 2 Approaching a wet rod with hydrochloric acid to ammonia gas, (write the chemical equation for this reaction).
- Absence of ozone layer in the atmosphere.
- Burning a magnesium ribbon in air. (chemical equation).

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Calculate the total mass of the reactants and the products in the following reaction: 

If you know that the mass of carbon is (C = 12) and the mass of oxygen is (O = 16).

Question

- Correct the underlined words:
  - 1. Mercury is one of the outer planets,
  - 2. The chemical formula of sodium chloride is AgCI
  - 3. Mass is the amount of Earth's attraction to an object.
  - 4. The distances between stars are measured by a unit called kilometer.
  - Carbon oxides are resulted at the time of lightning.
  - 6. The Earth locates in the fifth position regarding the distance from the Sun.
  - 7. The salty water represents 71% of the water you see on the Earth's surface and it exists in oceans and seas.
- Write down the electronic configuration of each of the following atoms, and then mention the type of each atom (metal - nonmetal) . ... Mg
- (C) If the Earth's gravitational acceleration is 9.8 m/sec2. Find the weight of a ball, its mass is 0.3 kg.

Question

1 2+2 m

Choose from column (B) what suits it in column (A):

64	1	
(A	,	

- Vehicles passengers are rushed forward once the vehicles suddenly stop
- Weak nuclear forces
- 3. Contraction and relaxation of the esophagus muscles
- a. are used in treating headache and fainting,

(B)

- b. occurs by the effect of forces inside complex living systems.
- c. occurs by the effect of mertia.
- d. are used in medicine, scientific researches and industry.

- T What is meant by ... 7
  - 1. Ionic bond.
- 2. Valency.
- Relative motion.
- 4. Asteroids.

- The opposite figure illustrates an Earth's sector:
  - Write the labels (1,2,3 and 4).
  - 2. What are the elements that form layer no. (4) ?



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هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى

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- Light waves Sound waves Microwaves Radio waves.
- Headache Fainting Respiratory system malfunction Severe stomach aches.
- Mention one application or importance for each of the following:
  - 1. Ultraviolet rays.
- 2. Electromagnet.
- Write an appropriate comment about reason of inertia below each figure:



Fig. (A)



Fig. (B)

#### Question



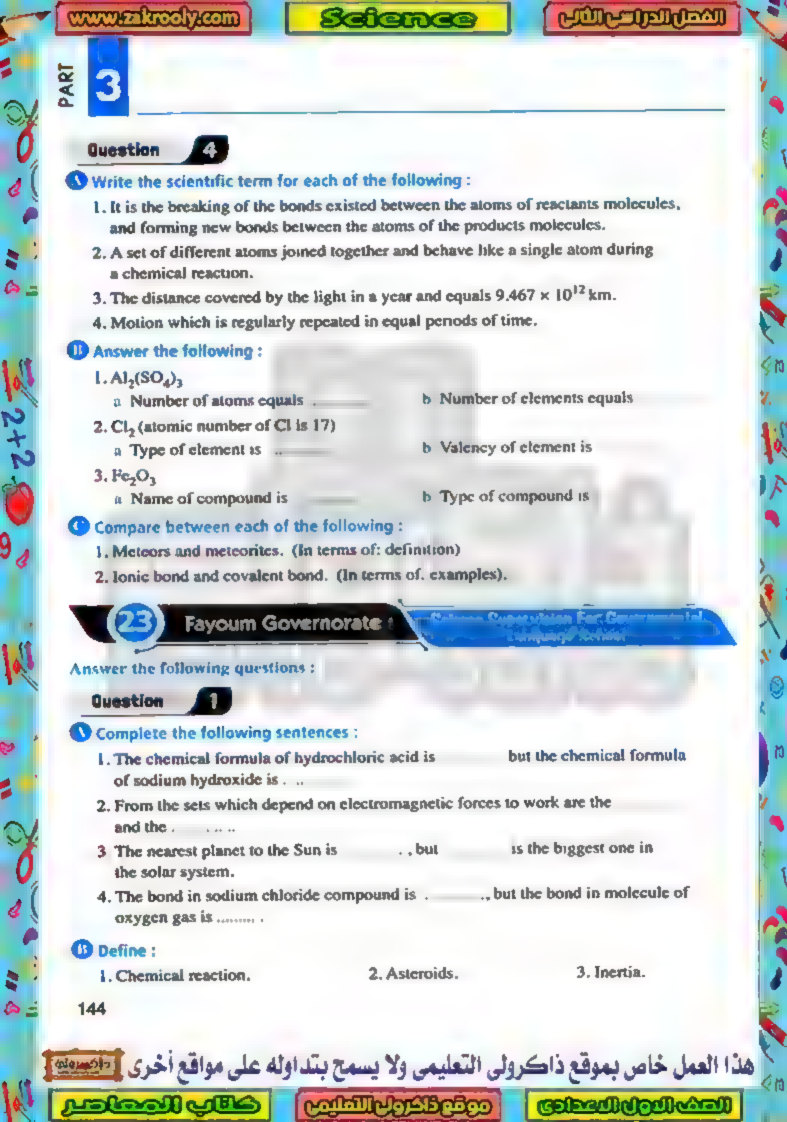
- Complete the following statements:
  - 1. From salts which dissolve in water is . . but . . . doesn't dissolve in water.
  - 2. Factors affecting the gravity force between planets are . . . and . . .
  - 3 Atmospheric pressure on the Earth's surface equals

  - 5. \* Igneous rocks are divided according to the site of their formation in the Earth's surface into ...... and .....
- (B) What happens when ... ?
  - 1. Approaching a wet rod with hydrochloric acid to ammonia gas. ( Write the chemical equation).
  - 2 Absence of ozone layer.
  - 3. \* Decreasing the temperature of lava on the Earth's surface rapidly.
- A spaceship its mass 500 kg, is launched from Earth towards Mars. Calculate each of the following:
  - 1. Weight of this spaceship on Earth and on Mars.
  - 2. Mass of this spaceship on Mars's surface.

(Knowing that : the gravity on the Earth's surface = 9.8 m/s2 and the gravity on Mars's surface =  $3.72 \text{ m/s}^2$ ).

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Mention one importance for each of the following:

1. Ultraviolet rays.

2. Sound waves.

Strong nuclear force.

#### Question

- O Correct the underlined words in the following statements:
  - The idea of machines lubrication depends on the decreasing of the gravity.
  - Salts are substances that dissociate in water producing negative hydroxide ions (OH)\*.
  - 3. The water bodies represent about 50% of the Earth's surface
  - 4. Inner core of the Earth is rich in iron and aluminium.
  - Mass is an attraction amount of the Earth to the body.
  - 6. Electric generator (dynamo) converts the kinetic energy into heat one.
- Write the chemical equation representing the following reactions, then indicate the type of reaction:
  - The reaction between carbon monoxide with oxygen.
  - 2 Hydrochloric acid is combined with ammonia gas.
- Glve one difference between each of the following:
  - I. Light waves and sound waves,
  - Inner planets and outer planets.
- Calculate the weight of an object if its mass is 10 kg, and the Earth's gravitational acceleration is 9.8 m/sec?

#### Question

- Write the scientific term for each of the following:
  - 1. The distance covered by light in one year.
  - 2. It is an atom that loses one electron or more during the chemical reaction.
  - Huge solid rocky masses that fall from the space, do not burn up completely and some parts of them reach the Earth's surface.
  - 4. Elements don't participate in chemical reactions under the ordinary conditions due to the completeness of their outermost energy levels with electrons.
  - An effect attempts to change the object phase from being static to motion or vice versa. or attempts to change the motion direction.

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#### Choose the correct answer :

- 1. Telescope is used in studying the
  - a, intensity of earthquakes.

b. minerals.

e. volcanoes.

- d. celestial bodies.
- 2. The biggest units of the universe are
  - a. planets.
- b. stars.
- c. galaxies.
- d moons.

- 3. All of the following are periodic motions except the
  - a. fan motion.

b. pendulum motion.

c. train motion.

- d. sunflower motion.
- 4. All of the following are metals except ............
  - a. icon.
- b. oxygen.
- c. copper.
- d sodium.
- 5. From the examples of forces inside living systems is/are
  - a, pulse inside blood vessels.

e brakes.

- d, all the previous answers
- are examples of sedimentary rocks.
  - a Granite and basalt

b Marble and sandstone

Sandstone and limestone

d Basalt and limestone

# What happens when ... ?

- 1. Burning magnesium ribbon in air.
- There is no ozone layer in the atmosphere.

# Question

# Give reasons for :

- Acids change the colour of litmus paper into red.
- Burning of coal and cellulose fibres has bad effects.
- 3. An object's weight is changed from a planet to another.
- 4. \* We can differentiate between the sandstone and limestone from colour and texture.

# Use Look at the opposite figure, then answer:

- I. Write the names of (a), (b), (c) and (d):
- 2. Which layer is formed of molten metals?



(b)

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هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى المصيفين



Write down the electronic configuration for the atoms of the following elements:

17C1-10Ne

then indicate:

- 1. The type of each atom (metal nonmetal noble gas)
- The type of each ion (positive negative has no ions).
- Valency of each atom.

# **Beni Suef Governorate**

#### Answer the following questions:

#### Question

- Complete the following sentences:
  - 1. The biggest body in the solar system is the , while the biggest inner planet is the .....
  - 2. The liquid metal is ... while the liquid nonmetal is
  - 3. Sound is from ... waves, while light is from ....
  - 4. Inner core is rich in ... and ..
  - 5. \* Granite rock consists of minerals, while basalt rock consists of ...... and . ... minerals.
- Mention one importance for :
  - I. Infrared rays.
- 2. Electromagnet.

- 3. Gravity on Earth.
- A metallic element (x) its electrons are distributed in four energy levels. Number of electrons in the first and last energy levels of this element are equal. And mass number of this element is double its atomic number. Number of neutrons in its atom is equal to its atomic number.

Number of electrons in its ion is 18 electrons. Answer the following:

- Electronic configuration.
- 2. Type of its ion.
- 3. Type of bond with 16O
- Type of bond with <sub>18</sub>Ar. Give reason for your answer.

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هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى



Question

- Write the chemical equation for the following:
  - Reaction between carbon monoxide with oxygen.
  - 2. Burning a magnesium ribbon with oxygen.
- (B) If the Earth's gravitational acceleration in a place is 9.8 m/s2. Find the weight of the following:
  - 1. 0.3 kg. mass ball.
- 2, 50 kg. mass boy.
- Write the scientific term:
  - 1. An object position changes as time passes from its initial position to a different final one.
  - 2. Solidified masses of gases, ice and rocks revolve around the Sun.
  - 3. A gas represents 21% of the air volume.
  - 4. Compounds resulted from the combination between oxygen and an element even though it is a metal or a nonmetal.
  - 5. The farthest planet from the Sun.

Question

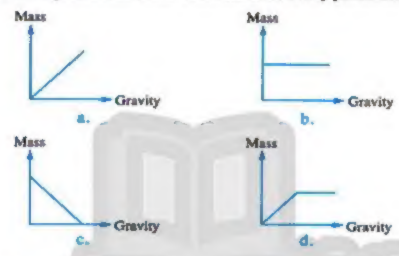
- Compare between each of the following:
  - 1. Sodium sulphide and lead sulphate.
  - 2. Inner planets and outer planets related to (density number of moons).
  - 3. Crust and mantle related to (thickness).
  - 4. Weak nuclear force and strong nuclear force related to (one use only for each).
- Give reasons for :
  - 1. When an atom gains an electron or more, it becomes a negative ion.
  - 2. Astronauts can't hear each other voices directly in space.
  - 3. Policemen advise drivers to use safety belts in cars and planes.
  - 4. Car tyres are covered with very coarse substances.
  - Chemical equation should be balanced.
- Write the chemical formula of each of the following:
  - 1. Calcium nitrate.
  - 2. Copper sulphate.
  - Sodium carbonate.
  - 4. Aluminium oxide.
  - 5. Ammonium nitrate.

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هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى

#### Question

- Choose the correct answer:
  - 1. Which graph that represents the relation between mass of any planet and its gravity? ......



- 2. If you are in a moving train, you imagine that the cars moving in the same direction on the road with same speed .....
  - a. stop.

b. move forward.

c. move backward.

- d. move with a high speed.
- 3. The Earth takes..... to rotate around the Sun.
  - a. 24 hours
- b. 365.25 days
- c. 30 days
- d. 60 minutes
- 4. The triple covalent bond is formed in \_\_\_\_\_ molecule.
  - a. hydrogen
- b. nitrogen
- C. oxygen
- d. water
- Visible light is used in all the following applications except ......
  - night vision apparatus.

b. television cameras.

c. photographic cameras.

- d. data shows.
- In positive ion, the number of protons is ...... the number of electrons.
  - a. less than
- b. more than
- c. equal to
- d. no correct answer

- Mention the following digits are referring to:
  - 1.8 planets.
- $2.5.9 \times 10^{24} \,\mathrm{kg}$
- $3.9.467 \times 10^{12}$  km.

- 4.76 cm.Hg.
- 5.0.03%
- 6.71%
- Calculate the masses of reactants and products in the following reaction:

 $C + O_2 \xrightarrow{\Delta} CO_2$  [Knowing that the mass of (C=12 & O= 16)]

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2. Regarding the volu	ume. Farth occupies t	he order/de	Final Examinations scendingly) in the solar
system.	ano, cara occupios	dices (de	secudingly) in the solar
a. fifth	b. fourth	c. third	d. eighth
3. Water masses on F	Earth's surface form a	bout	
a. 30%	b. 50%	c. 71%	d. 90%
4. When a nitrogen ato	om 14N gains electrons	to complete its outermo:	st shell, it becomes
a. N <sup>-2</sup>	b. N-3	c. N*3	d. N+2
5. All of the following	ig are covalent motec	ules except	
a. H <sub>2</sub> O	b. MgO	c. N <sub>2</sub>	d. O2
6. * The plant roots	extend easily through	the Earth's	
a. crust.	b. mantle.	c. outer core.	d. inner core.
Calculate the total r	nasses of reactants a	and products of the fe	llowing reaction :
2Mg + O <sub>2</sub> - 2M		on products of the fe	mowing reaction ;
	mass number of Mg	= 24 & O = 161	
Write the chemical f  1. Sulphuric acid.		he following: ium nitrate.	3. Aluminium oxide.
I. Sulphuric acid.			3. Aluminium oxide.
I. Sulphuric acid. Question 4			3. Aluminium oxide.
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I. Sulphuric acid.  Question  Give reasons for:  1. Policemen advise of 2. Object's weight ch 3. Steadfastness of th 4. Potassium 19K is re  Put ( ) or ( ), ther  1. Mantle layer lies be 2. Earth's radius between	2. Calcidirivers to use safety by anges from one place the hydrosphere on Earth conovalent, where oxygen correct the wrong concern the Earth's out ween the two poles is 1	elts in cars and planes to another on the Earl th's surface, ygen gO is divalent. ones: ter core. targer than that at the e	th's surface.
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I. Sulphuric acid.  Give reasons for:  1. Policemen advise of:  2. Object's weight chi 3. Steadfastness of thi 4. Potassium 19K is re  Put ( ) or ( ), there  1. Mantle layer lies be 2. Earth's radius between 3. Acids change the county.	2. Calcidirers to use safety by anges from one place the hydrosphere on Earth conovalent, where oxygeneath the Earth's out ween the two poles is by olour of red litmus patcheric pressure is 70 centres.	elts in cars and planes to another on the Earl th's surface, year aO is divalent, ones : ter core, targer than that at the eaper into blue, on. Hg.	th's surface.
J. Sulphuric acid.  Give reasons for:  1. Policemen advise of:  2. Object's weight chi 3. Steadfastness of thi 4. Potassium 19K is manual policement of the color of (**), there  1. Mantle layer lies be color of the color of th	2. Calcidirivers to use safety by anges from one place the hydrosphere on Earth conovalent, where oxygeneath the Earth's out the two poles is by colour of red litmus particles.	elts in cars and planes to another on the Earl th's surface.  ygen gO is divalent.  ones: ter core. targer than that at the element into blue.  om.Hg.	th's surface.